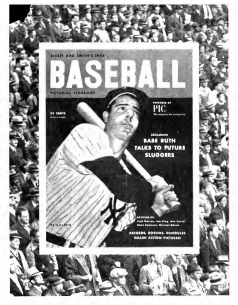
# SCIENCE FICTION



DREADFUL SANCTUARY By Eric Frank Russell

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## SCIENCE FICTION

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THE ANALYTICAL LABORATORS. IN TIMES TO COME BRASS TACKS

COVER BY BONESTELL . JOHN W. CAMPRELL, JR. Hustrations by Cartler, Orban and Tiesmins

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#### **EDUCATIONAL PROBLEM**

One of the nation's major hosnitals, specializing in the treatment of cancer by all available meansboth chemical, X ray, surgery, and now the newer atomic radiation treatments-employs a full-time staff of physicists to co-operate with the physicians in handling the delicate business of applying radiation to human tissues. It takes a nuclear physicist, working in closest co-operation with a top-notch medical research specialists to work out the problems involved in handling the inherently dangerous radioactive isotones during their present research stage. Unfortunately, it takes a trained specialist in that field to realize and recognize the full danger of those terribly powerful therapeutic weapons.

Recently, the chief physicist of that hospital was genninely alarmed to receive a telephone call from a pharmacist, asking where he could obtain radioactive indine: a doctor in his neighborhood wanted to prescribe some to a nationt. Now a number of articles on radioiodine treatment of thyroid conditions. both cancer type problems and simple hyperthyroidism, have appeared in the medical journals, as well in iournals of nuclear physics. Presumably some physician had seen such an article and wanted to try it. The point that scared the hospital's physicist was that, obviously, the man didn't know what he was dealing with Radioiodine is not

something you keep on a drugstore t shelf; in the first place it docan't keep, and in the second it's apt to d injure the druggist by its radiations, nuless kept in a lead-lined vault.

That particular incident is unimportant, but it exemplifies the whole problem. There are two ways of approaching the essential task of making it possible for the sick everywhere to have the benefits possible with atomic medicine. One is to convert every doctor in the nation into a specially trained, competent nuclear-physicist-physician. able to handle the tricky, dangerous materials in the form we have them. He must, of course, be supplied with adequate instruments for measuring the radioactives he works with, and must be trained to properly interpret the readings of those instruments Probably a- usable level of understanding could be achieved by a six-months intensive course in nuclear theory, nuclear laboratory techniques, and clinical work with atomic medicines under the guidance of the present highly trained specialists. The course, plus the necessary instruments to use the newly acquired knowledge in his own office practice, would probably cost the physician about \$6,000

to \$10,000.

Doctors who can afford that sort of training and equipment live in large cities, where a fairly high-income group of patients can support them. The cities, however,

already have competent specialists. and convenient X-ray radiation therapy units. It's the back-country, small-town and farming areas, fairly remote from large cities where the problem it really acuteand there the medical situation is very different. To a large extent, the local doctors live comfortably on a relatively low cash income, getting goods and services as a major part of their income, rather than cash with which to buy equipment. Also, they are usually the one doctor available in anywhere from half a county to four or five counties and they can't leave their patients for six months without any medical aid in time of emergency.

Instead, the nuclear physicists, and the specialists now working with them in hig research centers. must work out the technique of apolying atomic medicine and atomic radiation instruments to a cut-anddried, routine operation, simplified to a point that will permit the ordinary intelligent medically trained man to use the weapons of nuclear obvoice against disease and misfunction. The highly technical and elaborate researches that went into development of the blood-counting techniques of today originally reouired ton-level research specialists. men who devoted their lives to laboratory work, not diverting their attention to actually treating patients. Today, bowever, those techniques have been refined, simplified, reworked and reduced to a routine sufficiently reliable and simple that any technically minded medically-trained man can learn the

lists, required procedures in a few days ation of practice. Similarly simplified routine procedures for use of radioreas. actives must be developed.

The importance of this can best be realized by considering one particular type of cancer-skin cancer. In a modern cancer hospital, skin cancer has a five-year cure rate on the order of ninety-five per cent. That is, ninety-five per cent of the cases treated show no recurrence after five years. Skin cancer is usually spotted early, because it's visible. It is very effectively treated by radiation techniques, because it is in the direct line of fire. Lowvoltage X rays of low penetrative power can expend their energy destroving the cancer cells, and not reach through to damage healthy tissue beyond.

The difficulty is that, while skin cancer is fairly common-the skin. after all, is exposed to more troubles than any other part of the body-the X-ray equipment needed to treat it is not. In the back-country areas, adequate X-ray facilities do not exist. Low-income patients can't afford to travel the many miles necessary to reach an X-ray clinic for a prolonged series of radiation reatments. But synthetic radioactive isotopes can be produced for a few dollars, shielded adequately in a few dollars worth of lead, and shipped cheanly to the country doctor-if only that doctor can be taught how to use the cancer-killer put into his hands. An adequate supply of the radio-

the common mechanical investigative heritage of the American male -- particularly those who take to technology of any kind, including medicine-produces a strong desire to open up the gadget and see what makes it work. With four-yearolds, that leads to opened and nonfunctional drums. With teep-agers. that leads to hot-rod jalloovs and buckvard mechanics. With insufficiently warned possessors of a lead lox of radioactive isotopes, it leads to the most secret and subtle kind of death-death by the painless, invisible, intangible radiations from exposed, violently disintegrating radioactive atoms. The little plasticfilm container holding a pinch or so of faintly blue-clowing white powder looks so harmless, there in its leaden nest. Perhans for safety. the lead ray shielding should be east inside a drill-proof steel case bolted shut with case-hardened bolts whose

threads are ruined after tightening. The inuneuse advantage of radioactive medicine is that it permits application of the curative treatment where X gays can't be used because of purely practical considerations. One example is leukemia -a cancerous type of white blood cell trouble. At present, cures are almost impossible, but treatment by either X rays or radioactive phosphorus are about equally effective in controlling the condition, and extending life for several years. Medically, radiophosphorus has no advantage over X-ray treatment; practically it has immense advantames in many cases. The city doctor will continue to favor X rays.

because there are long-known, familiar techniques for which he is fully prepared and fully equipped, But for a natient who must come one hundred and fifty miles or more, and has a relatively low cash income, the doctor's convenience isn't so memingful. The nations can manage one trip in for diagnosis and initial examination, and perhaps another trip a few months later. But not a trip every other day or so. For such a patient, the doctor could put up a solution of radioactive phosphorus in little bottles, properly labeled, to be taken at one

or two-day intervals. What we need-right now-is a development of practical, simplified techniques of applying alreadyknown atomic medical knowledge, The methods must be worked out by research nuclear physicists and clinical experts in co-operation with medical education authorities. The techniques must be standardized, and developed in a form that will permit an average doctor to handle the powerful forces put at his disposal safely, effectively and beneficially. Ideally, it should be a home-study type of course, for many areas which would most benefit by such medicines can least af-, ford to have their doctor leave for

special training.

It's a tough denand—reducing synthetic radioactive therapy to a run-of-the-mine, routine procedure, to be handled with safery but without adequate instruments by wen who are not specialists. But that's what we need to be a superiority of the safe when we have the process of the safe when the safe wh

THE EDITOR



## POLICE OPERATION

#### BY H. BEAM PIPER

Hunting down the beast, under the best of circumstances, was dangerous. But in this little police operation, the conditions required the use of inadequate means!

Illustrated by Cartler

"... there may be something in the nature of an occult police force, which operates to divert human suspcions, and to supply explanations that are good enough for whatever, somechad in the nature of minds, human beings howe-or that, if there he occult mischief makers and occult musupers, they may be of

a world also of other beings that are acting to check them, and to explain them, not benevolently, but to divert suspicion from themselves, because they, too, may be exploiting life upon this reath, but in verys more subtle, and in orderly, or organized, futilion."

Charles Fort: "LO!"

John Strawniyer stood, an irate figure in faded overalls and sweat-whitened black shirt, apart from the others, his back to the weathered farm-buildings and the line of yellowing woods and the cirrustreaked bine October sky. He thrust out a work-gnarled hand accussingly.

accisingly.

"That there beifer was worth
two bund'nd, two hund'rd an' fifty
dollars?" he chamored. "An' that
there dog was just like one uh the
fam'ly; An' now look at'm! I
don't like t' use profane langedage,
but you'ns gottn do some'n about
skia!"

Steve Parker, the district game protector, aimed his Leich at the careass of the dog and snapped the shutter, "We're doing something about it," he said shortly. Then he stepped ten feet to the left and elged around the mangled heifer, choosing an angle for his camera short.

The two men in the gray whipcords of the State police, seeing that Parker was through with the dog, moved in and squatted to examine it. The one with the triple chevrons on his sleeves took it by both forefeet and flipped it over on its back. It had been a big brute, of nondescript breed, with a rough black-and-brown coat. Something had clawed it deeply about the head. its throat was slashed transversely several times, and it had been disemboweled by a single slash that had opened its helly from breastbone to tail. They looked at it carefully, and then went to stand

beside Parker while be photo-

graphed the dead heifer. Like the dog, it had been talon-raked on either side of the head, and its throat had been shashed deeply several times. In addition, flesh had been toru from one flank in great strips.

"I can't kill a bear outa season, no!" Strawmyer continued his plaint. "But a bear comes an' kills my stock an' my dog; that there's all right! That's the kinda deal a farmer always gits, in this state! I don't like t' use profane lau-

"Then don't!" Parker barked at him, impatiently, "Don't use any kind of language. Just put in your claim and shut up!" He turned to the men in whipcords and gray Stetsons, "You boys seen everything?" he asked, "Then let's go,"

They walked briskly back to the sarnyard, Strawnayer following them, attll vocilerating about the wrongs of the farmer at the bands of a cynical and corrupt State government. They elimbed into the State police car, the sergeant and the private in front and Parker into the rear, laying bis cancers on the state of the sergeant and the private in front and Parker into the rear, laying bis cancers on

into the rear, laying his camera on the seat beside a Winchester carbine.

"Weren't you pretty short with that fellow, back there. Steve?" the

ad, sergeant asked as the private started ely the car.
"Not too short. I don't like t'

"Not too short. 'I don't like t' use profane language'," Parker mimicked the bereaved heifer owner, and then he went on to specify: "I'm morally certain that lie's shot at least four illeral deer in the last year. When and if I ever get anything on him, he's going to be corrier for himself then he is now."

"They're the characters that always beef their heads off," the sergeant agreed. "You think that whatever did this was the same as the others?"

"Yes, The dog must have jumped it-while it was eating at the heifer. Same superticial scratches about the head, and deep cuts on the throat or belly. The bigger the animal, the farther front the big slashes occur. Evidently something grabs them by the head with front claws, and slashes with hind claws; that's

why I think it's a bobcat." "You know," the private said, "I saw a lot of wounds like that during the war. My outfit landed on Mindanao, where the guerrillas had been active. And this looks

like bolo-work to me."

"The surplus-stores are full of machetes and jungle knives," the sergeant considered. "I think I'll call up Doc Winters, at the County Hospital, and see if all his squirrelfodder is present and accounted for.

"But most of the livestock was eaten at like the beijer." Parker

objected "By definition, nuts have abnor-

mal tastes," the sergeant replied. "Or the eating might have been done later, by foxes." "I hope so: that'd let me out."

Parker said. "Ha listen to the man!" the private howled, stopping the car at the end of the lane. "He thinks a nut with a machete and a Turran complex is just good clean fun. Which way, now?"

"Well, let's see." The sergeant had unfolded a quadrangle sheet; the game protector leaned forward to look at it over his shoulder.. The sergeant ran a finger from one to another of a series of variously colored crosses which had been

marked on the map.

"Monday night, over here on Copperhead Mountain, that cow was killed," he said. "The next night, about ten o'clock, that sheepflock was hit, on this side of Copperhead, right about here. Early Wednesday night, that mule got slashed up in the woods back of the Weston farm. It was only slightly injured; must have kicked the whatzit and got away, but the whatzit wasn't too badly hurt, because a few hours

later, it hit that turkey-flock on the

Rhymer farm. And last night it

did that." He jerked a thumb over

his shoulder at the Strawmyer farm.

"See, following the ridges, working toward the southeast, avoiding open ground, killing only at night, Could be a bobeat, at that." "Or link's maniac with the machete," Parker agreed. "Let's

go up by Hindman's gap and see if we can see anything."

They turned, after a while, into a rutted dirt road, which deteriorated steadily into a grass-grown track through the woods. Finally, they stopped, and the private backed off the road. The three men got out: Parker with his Winchester. the screeant checking the drum of a Thompson, and the private pumpber of a riot gun. For haff an hour, they followed the brush-grown trail beside the little stream; once, they passed a dark gray commercial model jeep, backed to one side. Then they came to the head of the

Guy.

A man, wearing a tweed coat, tan field boots, and shadid breeches, was sitting on a log, amoling, a pipe; he had a bolt-action riffe across his knees, and a pair of binoculars lung (toon his need). He seemed about hirty years old, and any loddy-socre's this of the secret would have event'd him the handless of the hand of t

"Sergeant Haines, isn't it?" be asked pleasantly. "Are you gentlemen out hunting the critice, too?" "Good afternoon, Mr. Lee. I thought that was your jeep I saw, down the road a little." The sergeant turned to the others. Michard Lee; staying at the old

Kinchwalter place, the other slide of Rutter's Fort. This is Mr. Parker, the district game protector. And Private Zinkowskii. He glanced at the rifle. "Are you our launting for it, too?"

"Yes, I thought I night find

something, up here. What do you think it is?"

"I don't know," the sergeant admitted. "It could be a bobcat. Canada lynx. Jink, here, has a theory that it's some escapre from the paper-doll factors, with a ma-

ing a buckshot shell into the chamber of a riot gun. For half an hour, they followed the brush-grown. The man with the matinee-idol's

face nodded. "It could be a lynx. I understand they're not unknown, in this section."
"We paid bounties on two in this

"We paid bounties on two in this county, in the last year," Parker said. "Odd rifle you have, there; mind if I look at it?"

"Not at all." The man who had been introduced as Richard Lee instung and handed it over. "The chamber's loaded," he cautioned. "I never saw one like this."

n Parker said. "Foreign?"

"I think so. I don't know anything about it: it belongs to a friend
of mine, who leaned it to me. I
I, think the action's German, or

timing the action's German, or Czech; the rest of it's a custom job, by some West Coast gummaker. It's chambered for some ultra-velocity wildest load."

The rifle pussed from hand to

I hand: the three men examined it in turn, commenting admiringly. "You find anything, Mr. Lee?" the serveant asked, handing it back.

or seggant asset, another the seggant asset at trace. The nun called Lee stung the rifle and began to dump the ashes from his pipe. "I was along the top of this ridge for a about a mile on either side of the gaps, and down the other side as far as Humbaus's Sun; I ddin't find any tracks, or any indication of a where it had under a killing.

The game protector nodded, turning to Sengant Hauses.

ing to Sergeant Hames,
"There's no use us going any
farther," he said, "Ten to one, it
followed that line of woods back
of Strawnver's, and srossed over

to the other ridge. I think our best bet would be the hollow at the bend of Lowrie's Run. What do you think?"

The sergeant agreed. The man called Richard Lee began to refill his nine methodically.

"I think I shall stay here for a while, but I believe you're right, Lowrie's Run, or across Lowrie's Gap into Coon Valley," he said.

After Parker and the State policemen had gone, the man whom they had addressed as Richard Lee returned to his log and sat smoking. his rifle across his knees. From time to time, he glanced at his wrist watch and raised his head to listen. At length, faint in the distance, he beard the sound of a motor start-

Instantly, he was on his feet,

From the end of the hollow log on which he had been sitting, he produced a canvas musette-bag, Walking briskly to a patch of damp ground beside the little stream be leaned the rifle against a tree and opened the har. First, he took out a pair of gloves of some greenish. rubberlike substance, and out them on, drawing the long granntlets un over his coat sleeves. Then he produced a bottle and unscrewed the cap. Being careful to avoid splashing his clothes, he went about, nouring a clear liquid upon the ground in several places. Where he poured, white vapors rose, and twigs and grass grumbled into brownish dust. After he had replaced the cap and returned the bottle to the bar, he waited for a few minutes, then took a snatula from the musette and dug where he had poured the fluid, prying loose four black, irregular-shaped lumps of matter, which he carried to the running water and washed carefully, before wrapping them and putting them in the hag, along with the gloves. Then he slung bag and rifle and started

down the trail to where he had

parked the icep. Half an hour later, after driving

through the little farming village of Rutter's Fort, he pulled into the barnyard of a rundown farm and backed through the open doors of the harn. He closed the double doors behind him, and barred them from within. Then he went to the rear wall of the born, which was much closer the front than the outside dimensions of the barn would have indicated.

He took from his pocket a black object like an automatic pencil. Hunting over the rough plank wall, he found a small hule and inserted the pointed end of the pseudo-pencil, pressing on the other end. For an instant, nothing happened. Then a ten-foot-square section of the wall receded two feet and slid noiselessly to one side. The section which had slid inward had been built of three-inch steel masked by a thin covering of boards; the wall around it was two-foot concrete. similarly camouflaged. He stepped anickly inside.

Fumbling at the right side of the opening, he found a switch and flicked it. Instantly, the massive steel plate slid back into place with a soft, oily click. As it did, lights came on within the hidden room, disclosing a great semiglobe of some fine metallic mesh, thirty feet in diameter and fifteen in beight. There was a sliding door at one side of this; the man called Richard Lee opened and entered through it. closing it behind him. Then he turned to the center of the hollow dome where an armchair was placed in front of a small deal holow a large instrument panel. The gauges and dials on the panel and the levers and switches and buttons on the desk control board, were all lettered and numbered with characters not of the Roman alphabet or the Arabic notation, and, within instant reach of the occupant of the chair, a pistollike weapon lay on the deale. It had a conventional index-finger trigger and a hand-fit grip, but, instead of a tubular barrel, two slender parallel metal rods extended about four inches forward of the receiver, joined together at what would correspond to the muzzle by a streamlined knob of sour light blue ceramic or plastic sub-

The man with the bandsome inmobile face deposited his rifle and musette on the floor beside the chair and sat down. First, he picked up the pistollike weapon and checked it, and then he examined the many instruments on the paule in front of him. Finally, he flicked a switch on the control board.

of him. Finally, he flicked a switch on the control board.

At once, a small humming began, from some point overhead. It wavered and shrilled and mounted in intensity, and then fell to a steady monotone. The done about him filtered with a quere, rold irridescence, and slowly vanished. The hidden room vanished, and he was looking into the shadowy interior of a deserted lann. The learn vaniished; blue sky appeared alove, streaked with wisp of high cirrus cloud. The autuma landscape fifetered surveilly. Buildings appeared control with the control of the control words of the control of the arms and swent in several conductions are not swent in several conductions. Journal July, half alone shapes more briefly and disappeared. Once, the figure of a man au-

peared, inside the circle of the dome. He had an angry brutal face, and he were a black tunic piped with silver, and black boreches, and polished black boots, and there was an insignia, composed of a cross and thunderholt, on his cap. He held an automatic pistol in his hand.

Instantly, the man at the desk anatched up his own weapon and thumbed off the safety, but before he could lift and aim it, the intruder stumbled and passed outside the force-field which surrounded the chair and instruments.

For a while, there were lines aging outside, and for a while, the man at the desk was surrounded by a great half, with a high, valued ceiling, through which figures fitted and vanished. For a while, there were vistas of deep forests, always set in the same background of mountains and always under the same bine cirrus-laced aky. There was an interval of filedering bluebel gill, or understalled intensity while high of understalled intensity

stance.

surrounded by the interior of wast industrial works. The movine figures around him slowed, and became more distinct. For an instant, the man in the chair grinned as he found himself looking into a light washroom, where a tall blood girl washroom, where a tall blood girl was knick as shower bath, and a pert little redbead was vigorously driving hered! with a towel. The done grew winds, consenting with humaning died and the done leaves and the state of the contract of the con

on and off slowly.

He stabbed a button and flipped a switch, then got to his feet, periong up his rifle and musette and

fumbling under his shirt for a small mesh bag, from which he took an inch-wide disk of blue plastic. Unlocking a container on the instrument panel, he removed a small roll of solidograph-film, which he stowed in his bag. Then he stid open the door and emerged into his own dimension of soare-time.

Outside was a wide hallway, with a pale green floor; paler green walls, and a ceiling of greenish off-white, A his hole had been cut to accommodate the dome, and across the hallway a desk had been set up, and at it sat a clerk in a pale blue tunic, who was just taking the audio-plugs of a music-box out of his ears. A couple of policemen in green uniforms, with ultrasonic paralyzers dangling by thongs from their left wrists and holstered sigma-ray needlers like the one on the desk inside the dome, were kidding with some girls in vivid orange and

Fast scarlet and green smocks. One of figthese, in bright green, was a duplibecate of the one he had seen rubbing ant, herself down with a towel.

"Tere comes your boss-man," one of the girls told the cope, as he approached. They both turned and shutted casmilly. The man who had lattely been using the name of Richard Lee responded to their grees-ing and went to the desk. The policemen grasped their paralyzers, drew their needlers, and hurried into the down.

Taking the disk of blue plastic from his packet, he handed it to the clerk at the desk, who dropped it into a slot in the voder in front of him. Instantly, a mechanical voice responded: "Verkan Vall. blue-seal poble.

hereditary Mavrad of Nerros. Special Chief's Assistant, Paratime Police, special assignment. Subject to no orders below those of Tortha Karf, Chief of Paratime Police. To be given all courtesies and co-operation within the Paratime Transposition Colle and the Palice Powers.

Code. Further particulars?"

The clerk pressed the "no"-button. The blue sigil fell out the release-slot and was handed back to
its hearer, who was drawing up his

lease-slot and was handed back to its hearer, who was drawing up his left sleeve. "You'll want to be sure I'm your Verkan Vail. I suppose?" he said.

extending his arm,
"Yes, quite, sir."
The clerk touched his arm with

The citrk touched his arm with a small instrument which swabbed it with antiseptic, drew a minute blood-isemple, and medicated the less operation. He put the blooddrop on a slide and inserted it at one side of a comparison microscope, nodding. It showed the same distinctive permanent colloid pattern as the sample he had ready for comparison: the colloid pattern given in tifancy by injection to the man in from of him, to set bins apart from all the myrfad other Verhan Valls on every other proba-

bility-line of paratime.

"Right, sir," the clerk nodded.

The two policenien came out of
the dome, their needlers holstered
and their vigilance relaxed. They

and their vigilance relaxed. They were lighting cigarettes as they emerged. "It's all right, sir," one of them said. "You didn't bring anything

in with you, this trip."

The other cop chuckled. "Remember that Fifth Level wild-man who came in on the freight conveyor at fandar, last month?" he asked.

If he was hoping that some of the girls would want to know, what wild-man, it was a vain hope. With a blue-seal mayrad around, what chance did a couple of ordinary coppers have? The girls were already converging on Verkan Vall.

"When are you going to get that

monstrosity out of our restroom," t at the little redhead in green coveralls crowas demanding. "If it wasn't for that thing, I'd be taking a shower, restright now."

"You were just finishing one, re- about fifty paraseconds off, when I e came through." Verkan Vall told

The girl looked at him in obviously feigned indignation. "Why, you— You parapeeper?"

"Why, you— You parapeeper?"

Verkan Vall chuckled and turned to the clerk. "I want a strato-rock-

to the elect. "I want a strato-recibe to the elect." I want a strato-recibe and pilot, for Dhergaber, relight away. Call Dhergaber Paratime Police Field and give them yet. Tale to the proper of the property of the such have the chief notified that I'm coming in Extraordinary report. Keep a guard over the conveyor; I Keep a guard over the conveyor; I soon." He turned to the little redbead. "Want to show me the way out of here, to the rocket field?" he naked.

Outside, on the open landing field, Verkan Vall glanced up at the sky, then looked at his watch. It had been twenty minutes since be had backed the jeep into the harn, on that distant other time-line; the



same deficate lines of while cirrus were etched across the blue above. The constancy of the weather, even across two hundred thousand para-years of perpendicular time, never failed to impress him. The long curve of the mountains was the same, and they were mottled with the same autumn colors, but where the control of the control of the color of the color

of the plant personnel. The rocket that was to take him to headquarters was being hoisted with a crane and lowesed into the firing-dated, and he walsed briskly slung. A boylel-looking plots was on the platform, opening the door of the rocket; he stood aside for Verkan Vall to enter, then followed and closed it, dogging it shut while his passenger stowed his hag and eleand its content of the media of the platform of the media of the platform of the media of the platform of t

"Dhergabar Commercial Terminal, sir?" the pilot asked, taking the adjoining seat at the controls. "Paratime Police Field, back of the Paratime Administration Build-

"Right, sir. Twenty seconds to blast, when you're ready." "Ready now." Verkan Vall re-

laxed, counting seconds subconsciously.

The rocket trembled, and Verlsan Vall felt himself being pushed gently back against the upholstery. The seats, and the pilot's instrument panel in front of them, swing on etimbals, and the finger of the indicator swept slowly over a ninetydegree are as the rocket rose and leveled. By then, the high circus clouds Verkan Vall had watched from the field were far below; they were well into the stratosphere. There would be nothing to do,

There would be nothing to do, now, for the three hours in which the rocket sped northward across the pole and southward to Diergabar; the navigation was entirely in the electronic hands of the robot controls. Verkan Vall got out his pipe and lit it; the pilot lit a eiger-

citic.
"That's an odd pipc, sir," the
pilot said. "Out-time item?"
"Yes, Fourth Probability Level;
typical of the whole partition better
typical of the whole partition better
banded if over for inspection. "The
bowl's natural brier-root; the stew's
a sort of plastic made from the
sap of certain tropical trees. The
sape of certain tropical trees. The
sape in the proposed of the proposed trees
that it's made of elophan task."
The oliot handed it back, "Nice

workmanship, though, Looks like good machine production." "Yes. The sector I was on is really quite advanced, for an electrochemical civilization. That weapon I brought back with me-that solidmissile projector-is typical of most Fourth Level culture. Moving parts machined to the closest tolerances. and interchangeable with similar parts of all similar weapons. The missite is a small bolt of cuproalloy coated lead, propelled by expanding gases from the ignition of some nitro-cellulose compound. Most of their scientific advance occurred within the past century, and most of that in the past forty years. Of course, the life-expectancy on that level is only about seventy

"Humph! I'm seventy-eight, last birthday," the boyish-looking pilot snorted. "Their medical science must be mostly witchcraft!"

"Until quite recently, it was," Verkan Vall agreed. "Same story there as in everything else—rapid advancement in the past few decades, after thousands of years of cultural inertia".

"You know, sir, I don't really understand this paratine stuff," the pilot confessed. "I know that all time is totally persent, and that turns it totally persent, and that future line of event-sequence, and that all events in space-time occur according to maximum probability, but I just don't get this alternate probability stuff, at all. If some probability stuff, at all. If some maximum probability effect of prior causes; why does anything else exist on any other time-line!"

Verkan Vall blew smoke at the air-renovator. A lecture on paratime theory would nicely fill in the three-hour interval until the landing at Dhergabar. At least, this kid was asking intelligent questions.

"Well, you know the principal of time-passage, I suppose?" he began, "Yes, of course; Rhogom's Doctrine. The basis of most of our psychical science. We exist perpetually at all moments within our life-span; our extraphysical ego component passes from the ego existing at one moment to the ego existing at the next. During unconsciousness, the EPC is 'time-free'; it may detach, and connect at some other moment, with the ego exising at that time-point. That's how we precog. We take an autohypno and and recover memories brought back from the future moment and buried in the subconsiders find?

"That's right," Verkan Vall told him. "And even without the autohypno, a lot of precognitive matter leaks out of the subconscious and into the conscious mind, usually in distorted forms, or else inspires 'instinctive' acts the motivation for which is not brought to the level of consciousness. For instance, supnose, you're walking along North Promenade, in Dhergabar, and you come to the Martian Palace Café. and you so in for a drink, and meet same girl, and strike up an acquaintance with her. This chance acquaintance develops into a love affair, and a year later, out of jealousy, she rays you half a dozen times with a needler."

"Just about that Imprened to a friend of mine, not long ago," the nilot said. "Go on sir."

"Well, in the microsecond or so before you die-or a faterward for that matter, because we know that the extrahysical component vives physical destruction—your RIC slips back a couple of years and re-connects at some point past-ward of your first meeting with it memories of everything up to the moment of detachment, all of which are indelivered to the property of t

mind. So, when you re-experience the event of standing outside the Martian Palace with a thirst, you go on to the Starway, or Nheegal's, or sôme other bar. In both cases, on both time-lines, you follow the line of maximum probability; in the second case, your subconscious future memories are an added causal factor."

"And when I back-slip, after I've been needled, I generate a new sing-line? Is that it?"

time-line? Is that it?" Verkan Vall made a small sound of impatience. "No such thing!" he exclaimed. "It's semantically inadmissible to tall about the total presence of time with one breath and about generating new time-lines with the next. . Ill time-lines are totally present, in peructual co-existence. The theory is that the EPC passes from one moment, on one time-line, to the next moment on the next line, so that the true passage of the EPC from moment to moment is a two-dimensional diagonal. So, in the case we're using, the event of your going into the Martian Palace exists on one time-line, and the event of your passing along to the Starway exists on another, but both are events in real existence.

"Now, what we do, in paratime transposition, is to baild up a hypertempord field to include the timeline we want to reach, and then shift over to it. Same point in the plenum; same point in primary time—plus primary time elapsed during mechanical and electronic lag in the relays—but a different line of secondary time."

"Then why don't we have pastfuture time travel on our own timeline?" the pilot wanted to know.

That was a question every paratimer has to answer, every time he talks paratime to the laity. Verkan Vall had been expecting it; he answered nationally.

"The Ghaldron-Hesthor fieldgenerator is like every other mechanism: it can operate only in the area of primary time in which it exists. It can transpose to any other time-line, and earry with it anything inside its field, but it can't go outside its own temporal area of evisionce, any more than a bullet from that rifle can bit the target a week before it's fired," Verkan Vall pointed out. "Anything inside the field is supposed to be unaffected by anything ontside. Supposed to be is the way to put it; it doesn't always work. Once in a\_white, something pretty meety gets picked up in transit." He thought, briefly, of the man in the black tunic. "That's why we have armed guards at terminals."

"Suppose you pick up a blast from a nucleonic bomb," the pilot asked, "or something red-hot, or radioactive?"

"We have a monument, at Paratione Police Headquarters, in Dhergabar, bearing the names of our own personnel who didn't make it lack. It's a large monument; over the past ten thousand years, it's been moscribed with quite, a few

"You can have it; I'll stick to rockets!" the pilot replied. "Tell me another thing, though: What's all this about levels, and sectors, and belts? What's the difference?" "Purely arbitrary terms. There are five main probability levels, de-

"Purely arbitrary terms, There are five main probability levels, derived from the five possible outcomes of the attempt to colonize this planet, seventy-five thousand years ago. We're on the First Level -complete success, and colony fully established. The Fifth Level is the probability of complete failure-no human population established on this planet and indigenous onasi-human life evolved indigenously. On the Fourth Level, the colonists evidently met with some disaster and lost all memory of their extraterrestrial origin, as well as all

extraterrestrial culture. As far as they know, they are an indigenous race; they have a long pre-history of stone-age savagery. "Sectors are areas of paratime on any level in which the prevalent culture has a common origin and common characteristics. They are divided more or less arbitrarily into sub-sectors. Belts are areas within sub-sectors where conditions are the result of recent alternate probabilities. For instance, I've just come from the Europo-American Sector of the Fourth Level on area of about ten thousand parayears in deoth, in which the dominant civilization developed on the North-West Continent of the Major Land Mass, and spread from there to the Minor Land Mass. The line on which I was operating is also part of a sub-sector of about three thou-

sand parayears' depth, and a belt

developing from one of several

probable outcomes of a war concluded about three elapsed years ago. On that time-line, the field at the Hagrahan Synthetics Works, where we took off, is part of an abandoned farm; on the site of abandoned farm; on the site of village. Those things are there, right now, both in primary time and in the plenum. They are about two hundred and fifty thousand parayears perpendicular to each other, and each is of the same general orand each is of the same general or-

The real light overhead flashed on. The pilot looked into his visc and put his hands to the manual controls, in case of failure of the robot controls. The rocket landed smoothly, however; there was a slight jur as it was grappled by the crane and hoisted inpright, the seats turning in their gimbals. Blot does not be a supplementation of the control of the control of the control of the refrigerated outlet and away from the glowing-hot rocket.

An air-taxi, emblaconed with the device of the Paratime Police, was waiting. Verkan Vall and good-by to the nocket-pilot, and took his better lifted his which above the latter lifted his which above building level and then set it down on the landing-stage of the Paratime Police building in a long, Paratime Police building in a long, or the paratime police building in a long, elevator took Verkan Vall down to moe of the middle stages, where he showed his sigil to the guard outside the down of Torttia Nari's of-side the side of Torttia N

from behind his semicircular desk, with its array of keyboards and viewing-screens and communicators. He was a big man, well past his two hundredth year; his hair was iron-gray and thinning in front,

was iron-gray and thinning in front, he had begun to grow thick at the waist, and his calm features bore the lines of middle age. He wore the dark-green uniform of the Paratime Police.

"Well, Vali," he greeted. "Everything secure?" "Not exactly, sir." Verkan Vali

came around the desk, deposited his rifle and bag on the floor, and sat down in one of the spare chairs. "I'll have to go back again."

"So?" His chief lit a cigarette and waited. "I traced Gavran Sarn." Verkan

Vall got out his pipe and began to fill it. "But that's only the beginning. I have to trace something else. Gavran Sarn exceeded his Paratime permit, and took one of his pets along. A Venusian nightbound."

Tortha Kart's expression did not alter; it merely grew more intense. He used one of the short, semantically ugly terms which serve, inplace of profamity, as the emotional release of a race that has forgotten all the taboos and terminologies of supernaturalistic religion and seximbilition

"You're sure of this, of course."-It was less a question than a state-

Verkan Vall bent and took clothwrapped objects from his bag, unwrapping them and laying them on the desk. They were casts, in hard

black plastic, of the footprints of some large three-toed animal. "What do these look like, sir?"

he asked.

Tortha Karf fingered them and nodded. Then he became as visibly angry as a man of his civilization

nodded. Then he became as visibly angry as a man of his civilization and culture-level ever permitted himself.
"What does that fool think we

"What does that tool think we have a Paratime Code for?" he demanded. "It's entirely illegal to transpose any extraterrestrial animal or object to any tinse-line on which space-travel is unknown. I don't care if he is a green-seal

thavmd; he'll face charges, when he gets back, for this!"
"He was a green-seal thavrad,"
Verkan Vall corrected, "And he

won't be coming back."

"I hope you fidn't have to deal summarily with him," Tortek Karf asid. "With his title, and social position, and his family's political importance, that might make difficulties. Not that it wouldn't we never seem to be able to make either the Management or the public war her deal with the management or the public war forced, at times." He algorid. "We forced, at times." He algorid. "We rorbable user, what!"

Verkan Vall smiled faintly, "Ob, no, sir; nothing like that. He was dead before I transposed to that time-line. He was killed when he wrecked a self-propelled vehicle he was using. One of those Fourth Level autonobiles. I posed as a relative and tried to claim his body for the burial-cremoury observed on that cultural level, but was told that it had been comoletely destroyed by fire when the fuel tank of this automobile burned. I was given certain of his effects which had passed through the fire; I found his sigit concelled inside what appeared to be a cigareste case." He took a green disk from the bag and laid it on the desk. "There's no question; Gavran Sarn died in the wreck of that automobile.

"And the nighthound?"
"It was in the car with him, but it escaped. You know how fast

it escaped. You show now have those things are. I found that track"—be indicated one of the black casts—"in some dired mud near the scene of the wresk. You see, the cast is slightly delevitive. The others were irresh ribs morning, when I made them."
"And what have you done so

far ?" "I rented an old farm near the scene of the wreck, and justalled my field-generator there. It runs through to the Hagralan Symbetics Works, about a hundred miles east of Thalpa-larvisar. I have my this-line terminal in the girls' rest room at the durable plastics factorn's handled that on a local policepower writ. Since then, I've been hunting for the mebblound. think I can find it, but I'll need some special equipment, and a hypno-mech indoctrination. That's why I came back,"

"Has it been attracting any attention?" Tortha Karf asked an-

xiously.

"Killing cattle in the locality; causing considerable excitement. Fortunately, it's a locality of for-

ested nooutains and calley farms, rather than a boilt-up industrial district. Local police and wildgame protection officers are concerned; all the farmers excited, and going armed. The theory is that rise either a wildcar of some sort, or a unnine armed with a cutlass. Either theory would conform, more or less, to the nature of its depredations. Noboly has actually seen

"That's good!" Tortha Kari was relieved, "Well, you'll have to go and hring it out, or kill it and obliterate the body. You know why, as well as I do."

"Certainly, sir," Verkan Vall replied "In a primitive culture, things like this would be assigned supernatural explanations, and imbedded in the locally accepted religion. But this culture, while nominally religious, is highly rationalistic in practice. Typical layeffect, characteric of all expanding cultures. And this Europo-American Sector really has an expanding culture. A hundred and fifty years ago, the inhabitants of this particular time-time didn't even brown how to apply steam power: pow they've begun to release nuclear energy, in a few crude forms."

Tortha Karl whistled, softly.

"That's quite a jump. There's a sector that'll be in for trouble, in

the next few centuries."
"That is realized, locally, sir."
Verkan Vall concentrated on re-

Verkan Vall concentrated on relighting his pipe, for a moment, then continued: "I would predict space-travel on that sector within the next century. Maybe the next half-century, at least to the Moon. And the art of taxidermy is very highly developed. Now, suppose some farmer shoots that thing; what would be do with it. sir?"

what would be do with it, sir?"

Tortha Karf grunted. "Nice logic, Vall. On a most uncomfort-

able possibility. He'd have it mounted, and it'd be put in a nus-seum, somewhere. And as soon as the first spaceship reaches Venus, and they find those things in a wild state, they'll have the mounted specimen identified."

"Exactly. And then, instead of beating their brains about where their specimen came from, they'll begin asking when it came from.



"I'm not sure, now, sir, I want a hypno-mech indoctrination, first." Verkan Vall gestured toward the communicator on the desk. "May

I?" he asked.
"Certainly." Tortha Karf slidthe instrument across the desk.

"Anything you want."

"Thank you, sir." Verkan Vall snaped on the code-index, found the graphal has manted and then

analyzabu to assert the control of the property of the propert

Karf. "Can I take it here?"

Tortha Karf nodded, pointing to a row of booths along the far wall

of the office.

"Make set-up for wired transmission; I'll take it here." "Very well, sir; in fifteen minutes," a voice replied out of the

communicator.

Verkan Vall slid the communicavo back. "By the way, sir; I had
s bitchibler, on the way back, and
s bitchibler, on the way back raried him about a hundred or so
parayears; picked him up about
three lumifred parayears after leaving my other-line terminal. Natylooking fellow, in a black uniform;
looked like one of these private
arms storm troopers way find.

ant through that sector. Armed, and st." hostile. I thought I'd have to ray the him, but he blundered outside the lay field almost at once. I have a rec-

ord, if you'd care to see it."

"Yes, put it on." Tortha Kari
gestured toward the solidographprojector. "It's set for miniature
reproduction here on the desk: that

be all right?"

Verkan Vall nodded, getting out the film and loading it into the proiector. When he pressed a button, a dome of radiance appeared on the desk ton, two feet in width and a foot in height. In the middle of this appeared a small solidograph image of the interior of the conveyor, showing the desk, and the control board, and the figure of Verkan Vall seated at it. The little figure of the storm trooper anpeared, pistol in hand. The little Verkan Vall snatched up his tiny needler; the storm trooper moved into one side of the dome and sanished.

Verkan Vall flipped a switch and

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rested by the local authorities as a suspecious character, and got himself shot trying to escape. I felt badly about that, but—" Tortha Karf shrugged. "Anything else hannen on the trio."

"I ran through a belt of intermittent nucleonic bombing on the Second Level." Verkan Vall mentioned an approximate paratime lo-

tioned an approximate paratime location.

"Aangh! That Khiftan civiliza-

"Aagn," I has Kinitan (\*\*winetion—by courtesy so called!" Tortha Karf pulled a wry face, "I
suppose the intra-family enmittes of
the Hvadka Dynasty have reached
critical mass again. They'll fool
around till they blast themselves
back to the stone age."

"Intellectually, they're about there, now. I had to operate in that sector, once-- Oh, yes, another thing, sir. This rifle," Verkan Vall picked it up, emutied the magazine and handed it to his superior. "The supplies office slipped up on this: it's not appropriate to my line of operation. It's a lovely rifle but it's about two bundred percent in advance of existing arms design on my line. It excited the curiosity of a comple of police officers and a game-protector, who should be familiar with the weapons of their own tinte-line. I evaded by disclaiming ownership or intimate knowledge, and they seemed

satisfied, but it worried me."
"Yes. That was made in our duplicating shops, here in Dhergabar." Tortha Karf carried it to a photographic bench, behind his desk. "I'll have it checked, while you're taking your hypno-uech.

a Want to exchange it for something

"Why, no, sir. It's been identified to me, and I'd excite less suspición with it than I would if I abandoned it and mysteriously acquired another rifle. I just wanted a check, and Supplies warned to be more careful in future.

Tortha Karf nodded approvingly. The young Mavrad of Nerros was thinking as a paratimer should.

"What's the designation of your line, again?"

line, again?"
Verkan Vall told him. It was a short numerical term of six places, but it expressed a number of the order of ten to the fortisch power, exact to the last digit. Tortha Karf repeated it into his stenomeno-

graph, with explanatory comment.
"There seems to be quite a few
things going wrong, in that area."
he said. "Let's see, now."

He punched the designation on a keyboard; instantly, it appeared on a translucent screen in frost of him. He patched another combination, and, at the top of the screen, under the number, there apneared:

FVENTS, PAST ELAPSED FIVE YEARS. He punched again; below this line appeared the sub-leading:

EVENTS INVOLVING PARA-TIME TRANSPOSITION.

Another code-combination added a third line:

hird line: (ATTRACTING PUBLIC NOTICE AMONG INHABITANTS.)

He pressed the "start"-button: the headings vanished, to be replaced by page after page of print, succeeding one another on the screen as the two men read. They told strange and apparently disconnected stories-of unexplained fires and explosions: of people vanishing without trace; of unaccountable disasters to aircraft. There were many, stories of an epidemic of mysterious disk-shaped objects seen in the sky, singly or in numbers. To each account was appended one or more reference-numbers. Sometimes Tortha Karf or Verkan Vall would punch one of these, and read, on an adjoining screen, the explanatory matter referred to.

Finally Tortha Karl leaned back and lit a fresh cigarene. "Yes, indeed, Vall: very defiuitely we will have to take action

in the natter of the runway nightbound of the late Gaven Sarn," be soid. "I'd forgotten that that was the time-line onto which the Irdardi expedition launched those antigrax disks. If this extraterreerial nonatrosity turns up, on the beels of that 'l'lying Saucer' business, everyfloy above the order of intelligence of a cretin will suspect some connection."

"What really happened, in the Ardrath matter?" Verkan Vall inquired. "I was on the Third Level, on that Luvarian Empire operation, at the time."

"That's right; you missed that. Well, it was one of these joint-operation things. The Paratime Commission and the Space Patrol were

usique for throwing a speceship into paratime. They used the 'cruiser Ardruth, Kaltarm Jann commanding. Went into space about halfway to the Moon and took up orthit, keeping on the smill side of the planet to avoid being observed. That was all right. But then, Capatin Kaltarm ordered ways a dight of antigrar disks, fully away a dight of antigrar disks, fully mountain range. Northern Confitence of the Capatine Capatine Confitence of the Capatine Capatine Confitence of the Capatine Capatin

experimenting with a new tech-

nent, Minor Land-Mass, What's when the trouble started."

He flipped the run-back switch, till he had recovered the page forward. Vertan Vall read of a Fourth Level aviator, in his little autoreward the read to the started with the control of the started with the control of t

Karf told him. "Before long, as other incidents of the same sort occurred, our people on that line began sending lack to know what was going on. Naturally, from the different descriptions of these 'sau-cers', they recognized the objects as antigran landing-disks from a spaceship. So I went to the Commission and raised atomic blasses about it, and the Adriant was or-dered to confine openious to the defect to confine openious to the commission and raised atomic blasses.

Here."
He wiped the screen and then began punching combinations, Page after page appeared, bearing accounts of people who had claimed to have seen the mysterious disks.

and each report was more fantastic

"The standard smother-out technique." Verkam Vall grinned. "I only heard a little talk about the 'Flying Saucers', and all of that was to story by estimate the story by estimate the technique to the story by estimate the tender of the technique that the time-line the Tharmax Trading Corporation almost lost their paratime license on?"

"That's right; it was! They bought up all the cigarettes, and caused a conspicuous shortage after Fourth Level ciearettes had been introduced on this line and had become popular. They should have spread their purchases over a number of lines, and kept them within the local supply-demand frame. And they also got into trouble with the local government for selling unrationed petrol and automobile tires. We had to send in a special-operations group, and they came closer to having to engage in out-time local politics than I care to think of." Tortha Karf enoted a line from a currently popular song about the sorrows of a policeman's life. "We're jugglers, Vall; trying to keep our traders and sociological observers and tourists and plain idiots like the late Gayran Sarn out of trouble: trying to prevent panics and disturbances and dislocations of local economy as a result of our operations: trying to keep out of our-time politics-and, at all times, at all costs and bazards, by all means, guarding the secret of paratime transposition. Sometimes I wish Ghaldron Karf and Hesthor Ghrom had strangled in their cradles!"

Verkan Vall shook his head. "No, chief," he said. "You don't mean that; not really," he said. "We've been paratiming for the past ten thousand years. When the Ghaldron-Hesthor trans-temporal field was discovered our ancestors had pretty well exhausted the resources of this planet. We had a world population of half a billion, and it was all they could do to keep alive. After we began paratime transposition, our population climbed to ten billion, and there it staved for the last eight thousand years. Just enough of us to enjoy our planet and the other planets of the system to the fullest; enough of everything for everybody that nobody needs fight anybody for anything. We've tapped the resources of those other worlds on other timelines a little here, a little there, and not enough to really hurt anybody. We've left our mark in a few places -the Dakota Badlands, and the Gohi, on the Fourth Level, for in-

stance—but we've done no great damage to any of theat."
"Except the time they blew up ladf the Southern Island Continent, over about five hundred parayears on the Third Level," Tortha Karf

"Regrettable accident to be sure," Verkan Vall conceded, "And look how much we've learned from the experiences of those other time-lines. During the Crisis, after the Fourth Interplanetary War. we might have adopted Palma Sarn's 'Dictatorship of the Chosen' scheme, if we hadn't seen what an exactly similar scheme had done to the Jak-Hakka Civiliration, on the Second Level. When Palmar Sarn was told about that, he went imparatime to see for himself, and when he returned, he renounced his promousd in horror."

Tortha Karf nodded. He wouldn't be making any unistake in turning his post over to the Mavrad of Nerros on his retirement.

"Yes, Vall; I know," he said.
"But when you've been at this desk
as long as I have, you'll have a sour
moment or two, now and then, too,"

A blue light flashed over one of the booths across the room. Verkan Vall got to his feet, removing his coat, and hanging it on the back of his chair, and crossed the room, rolling up his lets shirt sleeve. There was a relaxer-chair in the booth, with a blue plastic belinet above it. He glanced at the indirator-screen to make sure he was getting the indoctrination he called for, and then sat down in the chair and lowered the belinet over his head, inserting the ear plugs and fastening the chin stran. Then be touched his left arm with an injector which was lying on the arm of the chair, and at the same time flipped the starter switch.

Soft, slow music began to chant out of the earphones. The insidious fingers of the drug blocked off his senses, one by one. The nusic diminished, and the words of the

alnar hypnotic formula lulled him to

He woke, hearing the lively strains of dance music. For a while, he lay retaxed. Then he snapped off the switch, took out the ear plugs, removed the belinet and rose to his feet. Deep in his subconscious mind was the entire body of knowledge about the Venusian nighthound. He mentally prononneed the word, and at once it began flooding into his conscious mind. He knew the animal's evolutionary history, its arbtomy, its characteristics, its dietary and reproductive habits, how it hunted, how it fought its enemies, how it eluded pursuit, and how best it could be tracked down and killed. He nodded. Already, a plan for

mind.

He picked a plastic cup from the dispensor, filled it from a cooler-top with anoher-colored spiced wine, power and the proposed spice of the propos

dealing with Gavran Sarn's rene-

gade pet was taking shape in his

Tortha Karf was sitting behind his desk, smoking a cigarette. It seemed as though he had not moved since Verkan Vall had left him, though the special agent knew that he had dined, attended several conferences, and done many other

things. "I checked up on your hitchhiker. Vall," the chief said. "We won't bother about him. He's a member of something called the Christian Avengers-one of those typical Europo-American race-and-religious hate groups. He belongs in a belt that is the outcome of the Hitler victory of 1940, whatever that was Something uppleasant, I daresay, We don't owe him anything; people of that sort should be stenged on. like cockroaches. And he won't make any more trouble on the line where you dropped him than they have there already. It's in a belt of complete social and political anarchy; somebody probably shot him as soon as he operated because he wesn't wearing the right sort of a uniform. Nineteen-forty what, by

the way?"
"Elapsed years since the birth
of some religious leader," Verkan
Vall explained. "And did you find

out about my rifle?" "Ob, ves. It's reproduction of something that's called a Sharp's Model '37,235 Ultraspeed-Express, Made on an adjoining paratime belt by a company that went out of business sixty-seven years ago, clapsed time, on your line of operation. What made the difference was the Second War Between The States I don't know what that was, either -I'm not too well up on Fourth Level history-but whatever, your line of operation didn't have it. Probably just as well for them, though they very likely had something else, as bad or worse. I put in a complaint to Supplies about it, and got you some more ammunition and reloading tools. Now, tell me what you're going to do about this nighthound business."

Tortha Karf was silent for a while, after Verkan Vall had faished. "You're taking some awful chances, Vall," he said, at length.

"The way you plan doing it, the advantages will all be with the nighthound. Those things can see as well at night as you can in daylight. I suppose you know that, though; you're the nighthound specialist, now."
"Yes. But they're accustomed

to the Venus hotland marshes; it's been dry weather for the last two weeks, all over the northeastern section of the Northern Continent. I'll be able to hear it, long before it gets close to me. And I'll be wearing an electric beaddamp. When I sum that on, it'll be alloyed for a

monent."
"Well, as I said, you're the nighthound specialist. There's the comnumicator, order anything you need." He lit a freah eigerete from the end of the old one before crush ing it out. "But he careful, Vall. It took me close to forty years to make a paratimer out of you to make a paratimer out of you for process with someholy desheloe process with someholy desheloe

I can retire."

The grass was wet as Verkan Vall—who reminded himself that

here he was called Richard Leecrossed the yard from the farmbouse to the ramshackle barn, in the early autumn darkness. It had been raining that morning when the strato-rocket from Dhermbar had landed him at the Hagraban Synthetics Works, on the First Level: unaffected by the probabilities of human history, the same rain had been coming down on the old Kinchwalter farm, near Rutter's Fort, on the Fourth Level. And it had persisted all day, in a

slow, deliberate drizzle, He didn't like that. The woods would be wet, muffling his quarry's footsteps, and canceling his only advantage over the night-prowler be hunted. He had no idea, however, of postpoping the bunt. If auxthing, the rain had made it all the more imperative that the nightbound be killed at once. At this season, a falling temperature would speedily follow. The nighthound. a creature of the hot Venns marshes, would suffer from the cold, and, taught by years of domestication to find warmth among human habitations, it would invade some isolated farmhouse, or, worse,

Going to the barn, he spread an old horse blanket on the seat of the icen, laid his rifle on it, and then backed the ieep outside. Then he took off his coat, removing his pipe and tobacco from the pockets, and, spread it on the wet grass. He unwrapped a package and took out a small plastic spray-gun he had brought with him from the First

Level, aiming it at the coat and pressing the trigger until it blew itself empty. A sickening, rancid fetor tainted the air-the scent of the giant poison-roach of Venus the one creature for which the nighthound hore an inhorn, implacable hatred. It was because of this compulsive urge to attack and kill the deadly poison-roach that the first human settlers on Venus, long millennia ago, had domesticated the ugly and savage nighthound. He remembered that the Gavran family derived their title from their vest Venus hotlands estates; that Gavran Sarn, the man who had brought this thing to the Fourth Level, had been born on the inner planet. When Verkan Vall donned that coat, he would become his own living hait for the murderous fury of the creature he sought. At the moment, mastering his queasiness and putting on the coat, he objected less to that danger than to the hideous stench of the scent, to obtain which a valuable specimen had been sacrificed at the Dhergabar Museum of Extraterrestrial Zoology, the evening before.

one of the little valley villages. If it were not killed tonight, the inci-Carrying the wrapper and the dent he had come to prevent would spray-gun to an outside fireplace, he snapped his lighter to them and tossed them in. They were highly inflammable, blazing up and vanishing in a moment. He tested the electric headlann on the front of his can: checked his rifle: drew the heavy revolver, an authentic prodnot of his line of operation, and flipped the cylinder out and in again. Then he got into the iero and drove away.

certainly occur.

For half an hour, he drove quickly along the valley roads. Now and then, he passed farmhouses. and dogs, puzzled and angered by the alien scent his coat hore, barked furiously. At length, he turned into a back road, and from this to the barely discernible truce of an old log road. The rain had stopped, and, in order to be ready to fire in any direction at any time, he had removed the top of the ieep. Now he had to cronch below the windshield to avoid overhousing branches. Once three deer-a back and two does-stopped in front of him and stared for a moment, they bounded

He was driving slowly, now, a single shind lim a recking ring of spin of scene. There had been another stock-killing, the night before which he had been on the First Level. The locality of this latest depredation had confirmed his estimate of the beast's probable movements, and indicated where it might be providing, tonight. He was certain that it was somewhere near; sooner or later, it would pick up the servi-

away with a flutter of white tails.

Finally, he stupped, snapping out his lights. He had chosen this spot carefully, while studying the Geological Survey unp, that afternous: he was on the grade of an old real track to the study of th avoid dislodging loose stores, or otherwise making a noise. He would get out on that side; if the mighthound were above him, the jeep would protect him when it is the making of the safety of his rife, and no instant later he knew that he had made a missake which could casily cost him his life; a missake from which neither his comprehensive logic nor his hyportically captured large himself of the head of the safety of the properties when the safety of the safety of the properties with the safety of the

As he stepped to the ground, facing toward the front of the jeep, he heard a low, whining cry behind him, and a rush of ped of the whited, sampling on the headlamy with his left hand and thrusting out his rifle pisco-wise in his right. For a split second, he saw the charging animal, its long, insardlike head split in a toothy grin, its taloutioned fore-away extended.

He fired, and the bullet went wild. The uext instant, the rifls was knocked from his hand. Instinctively, he fitting up his left arm and shoulder, something struck him heavily along the left side, and his cap-light went out as he dropped and reldel under the jeep, drawling in his logs and funniliss under his cent for the se-

ol volver.

In that instant, he knew what
he had gone wrong. His plan had been
tended to much of a success. The
had gone wrong this plan had been
he had driven up the old railroadbe grade, and had followed. Its best
trunning sneed had been just good
trunning sneed had been just good



feet behind the jeep, and the motornoise had covered the padding of its feet. In the few moments between stopping the little car and getting out, the nighthound had been able to close the distance and spring upon him.

It was characteristic of First Level mentality that Verlau Characteristic Level mentality that Verlau Characteristic on deference of the control of the cont

attained the weapon in place ladd been worked and bent until he needed both hands to draw. The eight-inch slashing-claw of the nighthouse in right intermediary limb had raked him; only the instinctive motion of throwing up his arm, and the fact that he wore the revolver in a shoulder-holster, had saved his life.

The nighthound was prowing around the jeep, whining readaround the jeep, whining readcally. It was badly confused, It is could see quite well, even in the close darkness of the starless night, its eyes were of a nature capable of perceiving infrared radiations as hight. There were plenty of these; the jeep's engine, lately running on four-wheel drive, was quite glone, especially on this raw, child winkst. Vercally on this raw, child winkst. kan Vall's own body-best would have lighted him up like a jacko'-lantern. Now, however, the hot engine above him masked his own radiations. Moreover, the poisonroach scent on his cost was coming up through the floor board and mineline with the scent on the seat, yet the nightheand couldn't find the two-and-a-half foot insectlike thing that should have been producing it. Verkan Vall lay motionless, wondering how long the next move would be in coming. Then he heard a thud above him, followed by a furious tearing as the nighthound

ripped the blanket and began rending at the seat cushion. "Hope it gets a paw-full of seatsprings," Verkan Vall commented mentally. He had already found a stone about the size of his two fists, and another slightly smaller, and had put one in each of the side pockets of the coat. Now he slipped his revolver into his waist-belt and writhed out of the coat, shedding the ruined shoulder-holster at the same time. Wriggling on the flat of his back, he autiqued between the rear wheels, until he was able to sit up, behind the jeep. Then, swinging the weighted coat, he flung it forward, over the nighthound and the ieep itself, at the same time drawing his revolver.

Immediately, the nighthound, lured by the sudden movement of the principal source of the scent, jumped out of the jeep and bounded after the coat, and there was considerable noise in the brush on the lower side of the railroad grade. At

d once, Verkan Vall swarmed into the jeep and snapped on the lights.

His stratagem had succeeded beautifully. The stinking coat had landed on the top of a small bush, about ten feet in front of the jeep and ten feet from the ground. The nighthound, creet on its haunches, was reaching out with its front purse to drag it down, and slashing angrily at it with its single-clawed intermediary limbs.

His sights clearly defined by the lights in front of him, the paratimer centered them on the base of the creature's spine, just above its secondary shoulders, and carefully sourceed the trigger, The big .357 Macroum bucked in his hard and belched flame and sound-if only these Fourth Level weapons weren't so confoundedly hoisterous !-- and the nighthound acreanual and fell Recocking the revolver. Verkan Vall waited for an instant, then nodded in satisfaction. The beast's spine had been smashed, and its hind quarters, and even its intermediary fighting limbs had been paratyzed. He aimed carefully for a second shot and fired into the base of the thing's skull. It quivered and died

Getting a flashlight, he found his rifle, sticking muzzle-down in the mud a little behind and to the right of the jeep, and swore briefly in the local Fourth Level idiom, for Verkan Vall was a man who loved good weapons, be they sigma-ray needlers, neutron-disruption biasters, or the solid-missile projectors of the lower levels. By this time, he was feeling considerable pain from the claw-wounds he had received. He pecked off his shirt and tossed it

over the hood of the jeep.

Tortha Karf had advised him to

carry a needler, or a blaster, or a neurostat-gun, but Verkan Vall had been unwilling to take such arms outo the Fourth Level. In event of mishap to himself, it would be all too easy for such a weapon to fall into the hands of someone able to deduce from it scientific principles too far in advance of the general Fourth Level culture But there had been one First I evel item which he had permitted himself meinly because, suitably packaged, it was not readily identifiable as such Digging a respectable Fourth-Level leatherette case from under the seat he opened it and took out a pint bottle with a red poison-label.

and a towel. Saturating the towel with the contents of the bottle, he rubbed esery inch of his torso with it, so as not to mise even the sunfi-est break made in his skin by the septic claws of the nighthound. Whenever the lotion-sodded towel touched raw skin, a pain like the barn of a hot iron shot through him; before he was through, he was

toutened raw sean, a paint line to a bearn of a hot from shot through the washim, before be was through, he wasinterest every wound, he dropped the towel and clung weakly to the side of the jeep. He grunted us string of English oaths, and capped them with an obscene Spanish blusphemy he had picked up among the Pourth Level intabilitants of his island home of Nerros, to the south, and a thumbering curse in the mame

of Mogga, Fire-God of Dool, in a Third-Level tongue. He mentioned Fasif, Great God of Khift, in a manner which would have got him an acid-barh if the Khiftan priests and beard him. He alluded to the larroque amatory practices of the Dirtd-Level Highal people, and soothed himself, in the classical Dart-Halma tongue, with one of those multipage mentioned the contraction of the Popular Level to or of the Popular Level

tor of the Fourth Level. By this time, the pain had subsided to an over-all smarting itch. He'd have to hear with that until his work was finished and he could enjoy a hot both. He not another bottle out of the first-aid kit-a flat pint. labeled "Old Overholt." contaming a locally-manufactured soccitic for inward and subjective wounds-and medicated himself conjously from it, corking it and slipping it into his hip pocket against future need. He gathered up the ruined shoulder-holster and threw it under the back seat. He put on his shirt. Then he went and dragged the dead nighthound onto the grade by its stumpy tail,

It was an ugly thing, weighing close to two hundred pounds, with powerfully muscled hind legs which furnished the bulk of its motive-power, and sturdy three-clawed front legs. Its secondary linbs, about a third of the way back from its front shoulders, were long and slender; normally, they were carried folded douberly against the body, and the should be should be

and energed under the jaw; the bead was relatively undamaged. Verkan Vall was glad of that; he wanted that head for the trophyroom of his home on Nerros. Grunting and straining, he got the thing into the back of the jeep, and flung his almost shredded tweed coat over it.

A hat look around assured him that he had left nothing unaccountable or suspicious. The brush was broken where the nighthound had been tearing at the coat; a bear night have done than. There were sphashes of the viscid suff the thing had used for blood, but they would not be the summer of the su

Inside the paratime-transposition done. Verkan Vall turned from the body of the nighthound, which he had just dragged in, and considered the inert form of another animala stump-tailed, tnft-eared, tawny Canada lynx. That particular animal had already made two paratime transpositions; captured in the vast wilderness of Fifth-Level North America, it had been taken to the First Level and placed in the Dharmbay Zeological Cardens and then, promisitioned on the authority of Tortha Karf, it had been brought to the Fourth Level by Varkan Vall. It was almost at the end of all its travels.

Verkau Vall prodded the supine animal with the toe of his boot; it twitched slightly. Its feet were cross-bound with straps, but when be saw that the narcotic was wearing off, Verkan Vall snatched a syringe, parted the fur at the base of its neck, and gave it an injection. After a moment, he picked it up in bis arms and carried it out to the

"All right, pussy cat," he said, placing it under the rear seat, "this is the one-way ride. The way you're doped up, it won't hurt a

He went back and runmaged in the debris of the long-deserted barn. He picked up a hoe, and discarded it as too light. An old plowsbare was too unliandy. He considered a grate-bar from a heating fuguace. and then he found the poleny, lying among a pile of wormenten boards its handle had been shortened, at some time, to about twelve inches. converting it into a heavy butcher He weighed it, and tried it on a block of wood, and then, making sure that the secret door was closed, he went out again and drove off. An hour later, he returned,

Opening the secret door, he carried the ruined aboulder holster, and the straps that had bound the belear's feet, and the ax, now splotched with blood and tawny cat-bairs, into the dome. Then he closed the secret room, and took a leng drink from the bottle on his hija. The job wax dome. He would

The job was done. He would take a hot bath, and sleep in the farmhouse till noon, and then he would return to the First Level Maybe Tortha Karf would want him to come lack here for a white. The situation on this time-line was

far from satisfactory, even if the crisis threatened by Gavran Sarn's renegade pet had been averted. The presence of a chief's assistant might

be desirable.

At least, he had a right to expect a short vacation. He thought of the little redhead at the Hagraban Synthetics Works. What was her name? Soutching Kara—Morvan Kara; that was it. She'd be coming off shift about the time her make First Level, tomorrow after-

The claw-wounds were still smarting rexatiously. A hot bath, and a night's sleep. He took another drink, lit his pipe, picked up his rife and started across the yard to the louise.

Private Zinkowski craddet the telephone and opt up from the desk, stretching. He left the orderlyroom and walked across the hall to the recreation room, where the rest of the boys were kading. Sergeant Haines, in a languid gli-rummy game with Corporal Commer, a sheril'if deputy, and a mechanic from the service station down the road, looked up.

"Well, Sarge, I think we can write off those stock-killings," the private said.

"Yeah?" The sergeant's interest quickened.

"Yeah. I think the whatzit's bad it. I just got a buzz from the railroad cops at Logansport. It seems a track-walker found a dead holosat on the Logan River branch, about a mile or so below MMY signal tower. Looks like it tangled with that night freight up-river, and came off seroul best. If was near

"MMY signal tower; that's right below Yoder's Crossing," the sergeant considered. "The Strawmyer farm night-before-last, the Amrine farm last night— Yeah, that would

chopped to hamburger."

be about right."
"That'll suit Steve Parker; bobcats aren't protected, so it's not his trouble. And they're not a violation of state law, so it's none of our worry," Conner said. "Your deal,

isn't it, Sarge?" 24sh. Wait a minute." The "Yeah. Wait a minute." The sergeant got to his feet. "I promised Sam Kane, the AP man at Logansport, that I'd let lim in on anything new." He got up and started for the phone, "Phantom Killer!" He blew an impolite noise. "Well, it was a lot of excitement,

while it lasted," the deputy sheriff said. "Just like that Flying Saucer thing."



### DECISION ILLOGICAL By Neal B. Wilkinson

The way men insundy took off into interstellar space was simply inexplicable. That one was wight go happire—but that a whole crew should make that decision scened illogical. Because none of those left behind ever learned the full facts,

#### Illustrated by Orban

The Solar Sek placed the report data has been verified by all departments,"
"Here it is, sir. The additional "How soon,"

ASTRUNDING SCIENCE FICTION

"It is closer than we thought. There is very little time left."

The barrier vanished, and the Psychomed entered the room. The Omninote dimmed the flashing legends on the telescon and turned. "Three more freighters left the

watem" The Psychonical shrugged, "The recommendations of my department were not followed. Every crew that

has gone beyond has had lower than a Three S.R."

"If we Terra-tied everyone, as you advocate, with below Three Space Rating, we wouldn't have enough spacemen left to bandle traffic to Lana."

"The S.R. Quotient is variable." defended the Psychomed, "If, when a veteran's S.R. drops, he were given all the pleasures that Terra back to norm."

"Yes." said the Onmipote wearily, "three months of riotous living at Spaceways' expense and the rating zooms. One planet hop and it plummets again."

"We can only make recommendations, sir. Our research has shown definite relationship between the S.P. Quotient and the inclination to star wander. None of the theories advanced to far has given a satisfactory explanation of this so called 'space madness'. The most popular theory has weaknesses, but it forms a basis for establishing the standard

space rating quotient. The theory that Homo saniens, since the maximum velocity of spacecraft does not permit a trip to the next system and Space crews were leaving the system

return within his life expectancy. has rebelled against the fact that spaceship velocity has not increased within three centuries. To expect men-who have gazed through the ports at the stars for centuriesnot to go out, is like expecting a kid with a new rocket car not to leave the back vard."

"But distance couals rate-time, Time is a life soan. The Youngster has time to return to the back vard. Man does not have time to reach the next system-and return"

"The answer isn't Psychomed responsibility, sir. Either lengthen T suspended animation would be included there increase R and they claim that it is already a maximum. or shorten D-maybe the extradimensional boys will crack it that

way."

"Hardly likely in our lifetime." the Omnipote grunted. "And I am responsible for all Solar travel in this generation. That is too tight a curve to blest through with a space mad hunch of jet jockeys striving to tear away from the strings of Sol. My job is as easy as pawning Saturn's rings. If I had good sense I would retire to Venus-and make

mud pies!" The Psychomed grinned as he left the room. Old Onny really formal his alsonite usban his vibratory

The Omnipote sat motionless giter the Psychomed left. The Psychomed was a capable man, but he was a specialist, and he thought as a specialist was supposed to think. for outer space. Those crews had below a Three S.R. Therefore the departmental solution was to earth all personnel who were below the

Three level. That was one department's auswer, but it did not solve the large problem, and the Omnipote was concerned with the overall picture. Going beyond was not new. Since the beginning of interplanetary travel there had been those that soared off into outer space. Mostly disappointed lovers, who would have joined the Foreign Legion in ancient times, had roared off toward the stars, drowning their sorrow in the blazing thunder of the jets. Even at the present time there were religious prophets, who were recruit-

space arks in which they would journey to a promised planet. But the Omninote was not concerned with lovesick young fools, or religious fanatics. His concern was veteran spacemen; why an ever increasing number of men who dealt with unchanging laws and immutable logic, should be afflicted

with a seeming mass insanity.

The Omnipote pressed the Sek dial decisively. His problem was with those, that were even now. guiding, charting and feeding the flaming jets. He was the Omninote of the Spaceways, and it was time

for a personal reconnaissance, "Jarda," he said, when the Sek appeared. "Spaceways has acquired a new astrogater. His name is Dyke Thorn. Thorn will make the 2206 Martian. Earth the old astrogater.

will board at 2145. Bring the complete gear and papers for Astrogator Thorn up here right away. My measurements-and see that the uniform looks like it has been worn before."

It was exactly twenty-one minutes before blast time, when the new astrogator climbed aboard the Martian freighter. Homing Pigeon. The dark platform was deserted, but as he stepped through the entrance tube, he saw a glimmer of light at the head of the companionway, and heard the murmur of voices as he approached. Evidently the crew had gathered in the control room to await the arrival of the new astrogator. He pushed the panel open and entered.

ing funds and followers for huge All three of them were lounging about the controls-captain, mate and engineer. Thorn approached the one with the insignia of Sol on his battered can and saluted smartly.

"Sir, Astrogater Thorn reporting as ner Spaceway Directive." The captain grinned and waved a lanky arm at the vacant recoil

courch "Skip the formalities, Thorn, Spaceways had to issue a directive to get anyone to board this hear. My name is Bill West.

"The alert and appropries mentleman to my right," he continued prodding the sprawled figure on the next couch, "is Lyle Dugan, our en-

gineer." Dugan waved a huge hand, "Harya, Thorn,"

"And this." Cartain West indiand notify the captain that Thorn cated a solemn youth, "is Ion Mill. the mate. Jon always looks like that the first week out of Terra I tell him that he will see her again next year, but Jon isn't sure. A pilot a week."

on the Luna shuttle sees her once Ion Mill smiled wanly. "Glad to blast with you, Thorn. As you've

noticed, a chain reaction has started in our skipper's vocal chords." The captain laughed. "And well it might. My only companions for

a year are a lovesick kid, fresh out of school, and a descendant of Rio Van. Thorn, do you play dimensional chess?"

Thorn nodded. "My favorite game."

"Never met an astrogator yet that didn't think he was good. O. K., blast time. Strap in and Pana will start the iets singing farewell to this pasty old planet."

Dyke Thorn smiled as he strapped himself in the cushiony recesses of the recoil couch, Captain West was a spaceman of the old school: A freighter blast off was vicious. Freighters were not equipped with the expensive, fuel-consuming Gregories of the liners, and many captains considered it a privilege of their rank to be reclining in a couch, while the mate suffered at the con-

A hell chimed on the instrument nanel. Captain West dimmed the lights and snapped himself in the vertical recoil cylinder. The chimes started their measured cadenceting, ting, ting. On the third ting he started the blast. The cargo space required for the extra fuel under Greenry drive made anything but direct drive economically not feasible for freighters. Consequently freighter crews suffered more, had a shorter life expectancy, and drew higher pay ratio than their brothers on the liners. Thorn was reminded that direct blast was a voung man's game. He blacked out.

Thorn opened his eyes. Captain West was still at the control panel, but he was out of the recoil cylinder. Acceleration was no longer a rending, tearing force. It was only a

steady pull, not unpleasant, Thorn looked at the instruments, The control room had pivoted; the floor was now parallel to Terra, and at right angles to the axis of the ship. Terra's pull plus acceleration

totaled 1.73 G. Very soon the velocity would reach maximum, and the artigrays would be cut in, probably at only .1 G. Not much more could be afforded on the Martian run' but at least it would hold down circulatory troubles. Thorn rose laboriously from the

couch. West glanced back. "I started the course on the astro-

comp. Better wait to zenith before you make any corrections. Then you can see how far off the vibratory error has carried us. Until then you may as well struggle back to the galley. Mill and Dugan are . back there now."

Thorn nodded weakly. He eased himself to the conveyor, suapped his belt on, and set the dial on "calley."

The companionway was a vertical world. Only the connurrements had rotated. The companiowan shoot had become a builhead, along which the conveyor pulled Thorn of to the golley. Thorn grimused. In a spacerast up was the direction that it took force to travel, and conversely doesn was the direction that it took force to keep from going. On a phaneter approach of would the change without a high in their daily conversation. Man may lave concerned Solar space, but he still concerned solar space had been approached by the conserver Solar space but he still the change without a high the still the still

itefined terms in the language of his aucestors.

The conveyor swung Thorn into the galley, Mill and Dugan were drinking Venusian mode and discussing the eternal problem of spaceness. When maximum velocity was reached, why did not an additional blast give acceleration?

Thorn smilled. As the Comminder

he had called in the greatest thinkers in that field. They could quote laws, and analogies, and base equations on the fact that it was a massimum, but as for explaining only it was a maximum, in simple language, they were at a loss. Man had not progressed in that respect since he first got the glumuerings in the Twentieth Century.

"Look," Dugan was saying, "we've just biasted off Terra. In a short while we'll have attained what is called our maximum. Now at that moment I can pour all the jets on—forced blast—and we accomplish nothing. Why doesn't our velocity increase?"

"The same reason that light from a searchbeam doesn't accelerate

when you pour more juice through the filament."

"That's different. The light is brighter. You can account for the energy. But where does the energy from that blast at max go?" "Why ask me, Duge? Maybe is

increases the absolute motion of the universe. But I know who will pay for any fuel you waste blasting after max is reached. Spaceways lan't financing your experiments."

financing your experiments."
"Strangling truth with petty regulations," Dugan accused, "A bureaucrat stilling progress."

Mill smiled as he refilled his cup "We must be down to about one point five," he calculated, watching the flow of liquid.

Dugan glanced at Thorn. "Dyke, do you know why Cowan was relieved—the astrogator you replaced?" Thorn shook his head. Mill

e looked pazzled.

"He was below the Three level."

be said, "but all of us have lower

t S.R.'s than he had."

"The psychomeds are multing meteors," Dugan grumbled. "That below Three idea is wrong. Some guys below Three are planet punchy, but others are O.K."
"The psychomeds," explained

Thorn, "had to have a definite symptom of the so-called space pochosis. The only previous indication of mental instability was when the subjected fore into outer space. So, they formulated a new series of psychometric studies. Comparing the tests of all those that went beyond showed one thing in common. Very low succe rating quorients. The average fell below Three; hence, the figure Three as the danger line.

"Snaceways evidently doesn't accent that figure completely," Thorn continued, "I overheard two psychameds discussing it the other day. According to them, below Three only showed a susceptibility to the psychosis; and was not, in itself, a symptom of the actual psychosis. They also claimed an ever increasing number of quotients were dropping below Three Which made it impossible to Terra-tie personnel for merely having a high potential suscentibility. There just even't enough space crews to continue Solar traffic if that were done. I'll bet that most

of us here are below Three."
"We all are," Dugan modded,
"Now, Dugan, you don't believe
in the validity of the S.R. O.K.,

I don't either. How would you know whether a man was safe to be intrusted with a spacecraft?

Dugan looked frightened. "Dyke, I wouldn't assign onte to me. Or to Mill—or the skipper, That part

about the S.R. only aboving susabout the S.R. only aboving susceptibility snacked the comet right on the nose. We were all O.K. for quite a while after our quotient dropped. Then—suddenly we were different?

Thorn poured more moka. This had become interesting. Very interesting indeed. "Different! Different how. Lyle?"

Dugan shook his head, Jen Mill spoke slowly, "What Duge is trying to say, Dyke, is that there was a feeling, It lists," ever teeling. It lists," ever

PERSON ILLORICAL

hit you. Dyke, or you wouldn't ask that. As for describing it would have that As for describing it would have been always just have to fall back on that old analogy of secretibing a coder to the blind. It was a feeling of something impending, a kind of watchting impending, a kind of watchting embedding. Not yet it isn't your own much that is waiting—not analytically, anyway. It's a feeling that as nothing to do with self or entity. Something . . . oh, fassion it, I can't evaluan a fundamental. Let's go

Dyke Thorn was thoughtful as the conveyer glided down to the conrest compariment. He hadn't learned unything definite. A feeling and a writing. A waiting for what? He grinned unddenly. This trip, to say the least, promised to be quite un-

see how the skipper is doing."

usual. From all indications it might even be out of this world! Captain West looked up from the astrocomp as they entered.

"We're almost to renith. Dugan, get the data from 'Ihom, make the corrections in the drive and cut if at max. Thorn, check the error at a renith-max. Allil, set the artigrav at point one as soon as Dugan cuts. The galley gliding. Hope you rhodium bricks left some hot make." Zenith-max, behind, the crew of the Homing Piagon settled down to the routine of a Johanstary hon.

And as the chronouneter graphed the flow of time, Dyke Thorn changed. The change was slight at first. The fact that he had changed at all was first brought to his attention by a chance remark of bill West.

He and the captain were playing their usual came of dimensional chess. Thorn, under his own name, was one of the great players of the system, and he had been pleasantly amazed to find that an obscure freighter captain was not only capable of giving him stiff competition, but was almost his equal.

West had just recouped his losses by a spectacular gambit. Thorn had entirely forgotten the game, and was staring at nothing, when West looked up from the pieces with a

satisfied grin.

"Well, Dyke, what are you waiting for?"

Waiting! He had been waiting for something. But for what? He

didn't know. He looked at the pieces dazedly.

"Looks like your game, Bill. I've had enough." West looked at him with sudden

understanding.
"What is it, Dyke? Has it got

you?"
Thorn nodded.
"I know now what Lyle and Ion

"I know now what Lyle and Jon meant. Bigger than entity, and a potential demand—"
. "Steady the lets, Dyke, It hasn't

demanded anything yet, has it?"
"No-b-o, not even a suggestion.
But the latent power is there. Bill,
this feeling is the beginning of space
madness."

"Look, Old Spacer, there's nothing to warp your continuum over, Jon, Lyle and I have made quite a few trips with that feeling, and no sudden demands have been made vet."

"Has it ever told you-"
"It's never told me to do any-

the don't brood. If you ever go beyond, it will be because you must to go.

No little green men will be driving apyou toward the stars."

Thoru laughed. He had got excited over nothing. He was studying a malady and he had become a victim. That rated him a spot in

the history books.

Thorn had a troubled sleep. A

natural part of you, Bill had said.
An awakening instinct? - Āroused
by what? And for what purpose?

He dreamed. It was a horrible dream; a dream in which he was an intelligent spider, a male of the black widow species. She was waiting, and he had to go to her. His reason said that it was self-destruction.

The other part of him did not expation—it only demanded. He desperately analyzed the instinct by ogic, It was a trap devised by rasture for the preservation of the species. He argued that he did not want to preserve a species that was essentially evil; that the preservation of his own entity was more inportant to him. There was no counter logic from the feeling. If delu't argue or discuss—it was just

"Should we inform the people?"

"There is no reason. It would
only create chaos and uncertainty.
Perhaps anarchy."

"An unprecedented number of storms have been observed, moving out train center"

"Spots have been associated with mass movements before, Maybe-"

there. He went.

The Honning Pigeon continued through time and space. Thorn, after his first fears had passed,

settled into a comfortable routine.
They talked much of the awakened instinct probability. The others laughed when Thorn told of his dream. They all had had similar

ones.
"I was a salnion," Dugan remembered, "It was time to go up stream,

and by goals, I didn't want to go."

"was a homing pigeon," was a lift, "flyir home. A mountain was in front of me that had no business being three. It hadn't been when I left, so logic told me to go another way. But old man instinct says, you jus' keep straight ahead, Chill'. And he was sho 'mff right allowed.

West had been a Martian koi golis. He was starving and a plate of food was in front of lim. His sense of impending danger wouldn't allow him to eat it. What procided him was that be never did itud out whether the food was poi-'coxed, or not. Dreams langhed at, in the light of dax, with neod companions, did not

look so serious. On one other account Thorn found them completely in accord. The feeling that the impending crisis was awaiting a missing factor.

And then the mission factor and

And then the missing factor appeared.

They were all in the control room when they first heard it. So faint that it was almost a whisper, yet definitely audible. A signal—a distress signal. Out there a craft was sending a plea.

ued Mill handed the co-ordinates to

"The signals are growing weaker, so we have to do it fast. And this is a mid-space reverse at max. Mill, take the controls. Dugan, ready on the jets. Dyke and I will plot the curve. I don't need to tell you to take it easy. Overblast with the deveel or over-control and

the desceel or over-control and we're jelly against the bulkhead."

For an hour there was pandemonium in the control room. Time and time again, at the intermittent roar of the forward jets, they were hurled against the bulkhead. Space-

roar of the forward jets, they were unrel against the bulkbead. Space-craft and the human frame were not designed for aerobatics at max. Normably there was ample time the same and the same that the same and the same as well as to de-accelerate on an approach. But the signals were growing weaker and they were fighting against time. The co-ordinates given by the directional might be many miles off the actual locality of the distressed craft.

crew that completed the reverse. As they approached the signal they saw that it was a liner. West hung the Pigeon severni ulike astern, while Thorn plotted the course of the drifting liner. Mill, on the radio, informed them that he was unable to communicate with the craft. The mechanical distress signal was all.

Dugan was elected to go. They watched the bright streaks of his elemical jets, as the little tender approached the huge craft, vanish into the lune space lock.

They elected to ease the tension of waiting by inspecting the damage done to the Piacon by the violent turn. They found that the tons of metal had fought the twist miraculously. Only a few girders had started to spring under the terrific strain. West announced that three hours with the torches would have them more than spaceworthy.

The bright streak emerged from the liner's vault, and raced toward them. They heard their own space lock clang shut, and Dugan entered.

He was carrying a large space vault, which he set on the floor very

cently. "Radiation got their water some ply." he said. "They only fived long enough to start the distress signal. Several thousand dead."

"Rotten break," West muttered. "All of them?" Dogan smiled. "No not all-you see all of them didn't drink water."

He proudly opened the vault. Two little figures looked up at them from their tightly clutched milk.

"A little boy and a little girl." Mill whispered softly. Something clicked. Not the miss-

ing factor. The mission tactors! They all got it at once. West looked at the liner with shining eyes. "Food for several thousand. We

could neutralize the water, space bury the dead, and -- "

". . not planetary astrogation," Thorn was meditating, "but stellar! Let's see, Circa VI-"Just like the dream," Mill

thought. "Even as the salmon know when to move upstream-" They silently completed the trans-

fer to the liner and headed toward the stars.

The Supreme Omnipote faced the

Connett ". . . and then the novae."

"So, Homo sopicus is doomed?" "I did not say that! The system? Yes. Man? I doubt it. I doubt it very much. I have too much confidence in the efficiency of the eternal scheme of things, to believe that the highest product of an entire system would be utterly destroyed

Somehow-somewhere-provisions And in Ancient Times it was said:

have been made"

Into this Universe, and Why not knowing.

Nor Hither, nor Hence, Willy-Nilly flowing And Out of it, as Wind along

the Waste. I know not Whither, Willy-Nilly Mowing

Omor, Tent Maker of Naishann

THE EXD



# BURNING BRIGHT

## BY JOHN S. BROWNING

A robot, if sufficiently intelligent, can start wondering about "whence" and "whither" too---com if he isn't supposed to, and produces some impressive results when he does!

#### Illustrated by Cartler

The voice whispered through the surface hospital at once. Urgent, and clambers of the big atomic power plant. "Calling Mr. Perguson. Call little newer-sleeping ghosts of doubt he safety engineer. Come to the and fear in the men who heard it.

They looked up from their desks, then checked the wall counters to see it hidden radiation was leaking through the plant, they looked at each other in furtive side-long glances, then went quickly back to their tasks as if they were askanned of the hidden fears the whitspering voice brought to the surface. They were afraid but they didn't like to admit it. All men who had worked in the contract the contract of the manning of ten including the contract the tensioning of ten include all rodots.

calling him to come to the hospital. He didn't know he was being paged. The loudspeaker in the room where was held been removed, for repairs, and had not been replaced. The voice, if he had heard it, would have raised a cold sweat on him and would have taken him to the hospital called the safety engineer, it meant only one thing, the grim and being the safety engineer, it meant only one thing, the grim and bitter and final fact of cleah for

Ferguson didn't hear the voice

someone But Fermison didn't know he was being paged. And so, for the time at hand, he retained his peace of mind, or as much of his peace of mind as he, or anyone, with the possible exception of the robots, ever retained in an atomic power plant. There was something about a power plant that hated peace of mind in men. Watching the armor-covered, extremely careful technicians prepare to open the revolving door that led into the hell that was bewould and remove from it the body of the robot that other robots had placed there in obedience to orders they almost certainly did not understand, he knew at least two of the reasons why there was no neare of mind in this place. One reason was the robots themselves. The other reason was the hell that existed beyond the wall, the hell that he was constantly aware of as a feeling of pressure and of tension, somewhere, No sound went with the feeling of pressure: the tremendous load of power being generated behind the wall was produced silently. Nor did the feeling of pressure reach his mind through sight or the sense of touch. But it reached his mind somehow, moving through some channel of communication not vet discovered by the neurologists, and be was eternally aware of it, like a dam just at the bursting point but

never quite bursting. Besides Ferguson, there were three men in the room. Two were technicians, whose duty it was to oven the door to the power plant and remove and decapitate the robot in the revolving chamber, and the U.N. representative, whose duty was to make certain the robot brain -Smither's famous substance with a selective memory-went into the acid bath and was dissolved there. Robots capable of working in a hellish bath of radioactive radiations made the effective generation of electric power from atomic energy both chean and practical but for good and sufficient reasons, the U.N. was scared of them. When robots went into a power plant, to remain there until natural wear and tear had rendered them useless for further service, a U.N. representative was on hand to check them in. And when they came out, worn and hattered hulks of metal with only Smither's servet brain substance alive in them, another U.N. man made certain that the brain died. Otherwise men might find they had a dunerous and deadly rival fight-

ing them for control of the planet. There were no robots outside atomic power plants. The secret of Smither's famous brain substance was a U.N. secret. The manufacture of robots was a U.N. monopoly. The counting of robot noses was a U.N. job. It would remain this way until both experience and carefully controlled experiments had proved beyond the shadow of a doubt exactly what a robot was. It seemed heat to take no chances with a mechanism that possessed not only sufficient intelligence to remain itself but could also perform highly complicated operations, or not until the human race had forgotten how to train armies and fight wars. The U.N. wanted no robot armies

in existence. Hence no robot knowledge of worlds outside of power plants, no robot knowledge of augusting except the twin gods of duty and obey implanted so deeply in a brain substance that they could not be climinated, men hoped!

"Ready!" the technician called. The U.N. man nodded. Ferguson nodded. The technician closed a switch and the heavy door began to turn.

The robot was an old model. Both legs were missing. The metal body sheathing was pitted and flaked. He lay quietly on the revolving turntable. As the door turned and the robot came completely into the rocan, the wall counters began to rattle like the tails of little sankes shouting a warning that something more deadly than any snake had come into this room. The robot body, bathled for years in the deadly radiations beyond the wall, was in itself a beyond the wall, was in itself a

source of secondary radiations, The technicians worked swiftly, A crane magnet lifted the robot from the turnable to a long bench. The robot made no attenut to escape although the photoelectric cells that were its eyes must have looked up at the knife above it and guessed the purpose of that knife. But, it crossed its arms and lay there looking up. The U.N. man nodded. The technicians closed another switch and the knife screamed down The robot head dropped from the robot body and fell into a bath of acid. The crane lifted the body and dropped it into a lead-lined vault.

savage chattering. Ferguson tried to repress a shudder and failed. He always hated this scene. The whole thing even to the knife, which was modeled on the guillotine, ceminded him too strongly of an execution. The robot had crossed its arms and died. Down in the acid bath

The wall counters left off their

and died. Down in the acid bath the material with a selective memory, the hrain, was dissolving into elemental parts. It had been alive, in a way, and now it was dying, now it was dead. It had accepted death calmly, but Ferguson, remembering the way the arms had been crossed, stepped forward to ask a anestion

"First time I ever saw one of them do that," the technician answered

The U.N. man made a mark in his

notebook. One robot, dead. "What difference does it make!" he asked. "I don't know," Ferguson auswered. He was irritated and a little afraid. What difference did it make ii a robot crossed its arms before it died? He tried to think of that difference. He couldn't see the

answer clearly. "They're not supposed to do that," he said. The U.N. man shrugged. He was here to count dead robots, not to

worry about them. He was in a burry to get the job done and get out of this heavy armor and get away from this unhealthy place. "Next," be said.

The revolving door awang round ngain, besitated while robots beyond the wall placed another worn-out body on the chamber that led to death, then came around again carrying its second load of twisted metal and resigned brain. The wall counters rattled their warning. The robot crossed its arms across its chest, clasping in them a little starshaped object, the knife roared down. Ferguson heat the crane to the body. In the fincers was a little plastic star.

"Look at that!"

The technicians looked, the U.N. man looked, "Plastic molded into the shape of a star," one of the technicians said. "Funny, isn't it? It's hot, though. We'll have to dump it."

"They've invented death rites and death objects," Ferguson said. He turned to the U.N. man, "Look, I think this is important "

"What's important about it?" "They've gained some conception

of the passing of death. They're beginning to attempt to control death. That's what death rites and death objects are, attempts to control the fate of the soul in some after-life-". His voice went into confused silence. These were unscientific terms that conveyed feeling but no real meaning. These

were outlaw words that got their user a lifted evel-row and a conpassionate look. They got Fermana exactly that

plus a prin. The U.N. man planeed at the acid bath, "The death objects didn't do much good, did they's

The grin did it. "Listen, you thick-headed-" Ferguson caught himself. There was nothing to be gained by calling names. Besides. he knew enough psychiatry to know that his name-calling outburst was riging out of fewer in his own does soul, out of his own subconscious "Sorry, But-"

"If you think it is innortant, I'll report it," the U.N. man said, compassionately, "Next," Ferguson was silent. In his mind

was turmoil. A robot going to death with a star in his bands! Ferguson had a touch of mysticism in him. The sight of a star-currying robot toucked deep wells of feeling in him, arousing age-old questions, "Tiger, tiger, burning bright -" he found himself saying. "In the forest of the night. "Il'hat the hand and what the

"Shaped thy fearful symmetry?"
Was the tiger seeking the hand
and the eye that had shaped his

The craue dropped the robot body in the lead-lined vault and the revolving door began to turn again. Ferguson had his eyes glued to the nurtable when Blake, his assistant, burst into the room. "The hospital wants you!" Blake gasped, then, because he was not wearing armor,

barat into the room. "The hospital wants you?" Blake gasped, then, because he was not wearing armor, urraed and ducked back out of the place. "The hospital—" Tigers huming bright and robots going to death with plastic stars carried in crossed

with plastic stars carried in crossed bands were reased from the mind of the safety engineer. He went out of the room without seeing what the turntable carried. Tigers barring ingids and stars-carrying robots belonged to the realm of teleological philosophy, to the dectrine of purposive and conscious cases, to the consecutive of the consecutive of the properties of the consecutive of the concuses where science had not yet penetrated. For fifty centraties and more men had speculated on such analysis, without reaching any time conclusions.

In the corridor Blake helped him tear off his armor. "Come on," Berguson said. They started at a run. In the distance ahead of them voices roared. "Hup, two, three, four—" And then roared again, "Hup, two, three, four," and were silent. In a channing world, one

thing remained the same forever, the rhythm of the drillmaster's voice. Caesar's legions had marched to some variant of this sound, as last the men of world wars I, II, and III. It was the oldest sound on earth. They met the source of the sound

They met the source of the sound and stopped running, standing against the wall to let the file of robots pals. Ferguson counted them mechanically. Eight robots. They were in charge of a technician and they were on their way to the revolving door. A U.N. man marched behind them. For a moment Ferguson besitated, watching the file march away. They walked they swung their arms, like marching men. Each of them, he knew, had a set of perfectly conditioned responses to the problems that would be met inside the plant. Only, of course, that part of their minds was not functioning yet and would not start to function until they went through the revolving door. To a robot, that door was the borning place and the dving place. Ferguson wondered if they ever wondered about the world outside an atomic power plant. What were the limits of the selective memory substance that Smither had invented? Was it able to put two and two together and think of the time when it had not been and of the time when it

would again cease to be?
Then the pressure of the urgency calling him to the hospital again erased all such thoughts from his mind. He turned, a tall gaunt man with a hungry look somewhere about him, and broke into a dogtrot down the tunnel. Belaind him came his

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silent shadow, Blake, younger but also tall and gaunt and also with the look about him of some secret soul hunger.

An elevator took them to the surface. They skirted the edge of the landing field with its parked helicopters. Before them, set among trees, was a cool white building—the hospital. As they went up the steps, rockets from a Moon-lound freighter throbbed in the far

sky above them.
Inside the hospital a woman was screaming.

The screams came from a room down the corridor. The door was open. Ferguson looked in. The woman doing the screaming was floating up against the ceiling. She was wearing a white uniform and he decided she was a nurse. He could not decide why a was floating.



ing in the air and he preferred not to try. A man in the white garb of an intern floated beside her. The intern was swearing and making swhoming motions with his hands and feet.

Dr. Clanahan, the chief resident physician, was standing on top of a stepladder and was reaching for the screaming nurse. An extremely fussed looking man in a white cost whom Ferguson recognized as Dr. Morton, the staff psycho, was holding the stepladder. There was a hospital bed in the room, with a patient in it, proposed up against pillows. The patient was a wirened little man, about fifty, with a skin so white and so clear it looked transparent, and a great shock of hair so silver white and shining that it made the spotless pillow covers seem dull and drab in comparison. The patient, looking up at the nurse and intern floating near the ceiling, was smiling happily, like a child with a new toy or like an old man with a new faith, Ferguson couldn't de-

The air seemed charged with static electricity. Ferguson thought he saw inch-long sparks leaping between Dr. Chanhan's outstretched hand and the hand of the screaning nurse. The ever-present wall counter was sputtering, brrp, brrp-brrp, as if catching radioactive indicestion.

"Great day in the morning?" Ferguson said.

"What . . what's holding them up?" Blake whispered, behind him. "I'm guessing we're seeing an

example of levitation."

"Lev . . . lev--" Blake couldn't say the word. "What . . . what are

we going to do?"
Ferguson would have preferred to run but he didn't say so. He would have liked to turn around and walk out, in the calen manner of a man walking away from a ghout of a man walking away from a ghout he knew he couldn'th. Every atom in him sensed the strangeness of this situation and radient warning vit brattern. He could have those atoms ringong, like little silver belts team fringing, like little silver belts team of the silver belts and the silver belts of the silver belts as the silver belts of the silver belts as silver belts as the silver better belts as the silver belts as the silver belts as the

like a spider with a thousand icy feet. Stay away, stay areay. This is not for men to see! Clanahan was suddenly aware of the presence of the safety engineer. "Help me," he wailed, grabbing for

the nines.

There was no mistaking the spark this time. It was six inches long sleaping between the nurse and the doctor. Ferguson moved forward no sa Clanahan at last got his hands on on the nurse. There was a soft cracking sound as of something tearing the line sound as of something tearing the soft of the nurse began to fall. Clanahan fell with her.

Fergusion caught them as they fell, mure and doctor. He didn't know how much the nurse weighted when she was floating up against the cilling but he knew how much she weighted when she was floating up against the cilling but he knew how much she weighted when she thi him. He felt his knees agu under the unexpected weight. As he braced him-self, Claraham nose-dived across both of them and all three hit the floor. The nurse woulded a thin floor. The nurse woulded a thin

t sound deep in her throat that was e like the whimper of a frightened child

d The room was silent. The paet tient chuckled, an out of place sound. Ferguson smelled ozone. The wall counter went brrp, brrp in a slowing cadence. The nurse moaned. t Dr. Morton straightened up they need to be a straightened with the str

in him sensed the strangeness of this his feet, situation and radiated warning vi"Get me down from here!" the brations. He could have those atoms intern protested, from the ceiling, the little situe's belts tense infringer, Bic Histle situe's belts tense in the read warning. Stay away, and shocked surpripe. His vote with authle warning. Stay away, and shocked surpripe. His vote with authors was the vote of a man whole unitary and the stay of th

Hearing that voice, Ferguson knew that up near the ceiling a man was holding on to his sanity with a death grip. He sympathized with that intern.

Dr. Clanahan, moving with the

purposive determination of a man who is going to do his duty no matter what happens, climbed up the stepladder again. The nurse crawled off Ferguson's lap and the engineer rose to his feet to catch the intern. Sparks leaned from Clanahan's fingers to the intern, an invisible fabric ripped and was torn. and Ferguson, ready this time, caught the intern and eased him to the floor. The intern sat down, then laid down, his fingernails scraping across the smooth plastic linoleum as he tried to dig himself a handhold on the floor. Clanahan came down the ladder cautious step after cautious step and looked at the intern, then looked at the patient on the bed.

"Would somebody mind telling me what happened?" Ferguson said. There was a plaintive note in his voice. He did not wender at it being there. Deep inside of him he was aware of a strong urge to get glown and help that intern dig a hand-hold in the plastic floor, to use

was aware of a strong urge to get down and help that intern dig a hand-hold in the plastic floor, to use to hold on to the spinning world. Dr. Claushan took a cigarette out of the pocket of his white jacket,

He was a young man but a worried man, now. A good doctor. He tapped the cigarette on his thumbnail, his motions slow and deliberate. and looked at the nationt out of the corner of his eye. Then, the tigarette unlit, he went out into the hall. They heard him shonting out there, "Hicks. Judson. Miss Iones. Lock the doors. Don't let anybody in, or out, then come here. On the double," He came back into the room. There was a scurry of feet outside. Two men and a woman entered. Clanahan pointed the cigarette at the intern and the nurse. "Take care of them," he said. "Give them a sedative and out them to bed. Then come back in here and stay here. You, Hicks,

you stay here now."

Clanahan's eyes sought Ferguson.
"Come to my office," he said. "You too, Dr. Morton, if you please."

They followed him, Blake coming, too. He went shead of them. They found lilm opening a filing cabinet and taking out a bottle of whisky. He drank straight from the bottle, then handed it to Dr. Morton. The

psycho took it without a word. The whisky made little gurgling sounds as it went down his throat.

Ferguson had the feeling of unreality that goes with great events, the sensation that this is a puppet show with the actors on strings responding to the will of some unseen, far-off master. "Would somelody mind telling me what langpened?" he repeated, and wondered if this question was in the script. "How did there people set up on

"Why . . . why didn't they fall?"
Blake asked.

the ceiling?"

"Hoh?"

"Uh," Dr. Clauahan said. He booked at Ferguson. "Where have you been? I've been trying to get you for an hour. No, don't bother: answering. It isn't important. How did those people get up on the celling? The patient put them there."

"He said, 'Rise thou up,' "Dr.
Morton spoke. He took another
d drink. "And they rose up." He
looked at the bottle, measuring its
remaining contents.

"Sky hooks!" Ferguson heard himself say. "Tell me just a little more," he hegged. He didn't care how he sounded. The need to know was a million volt tension inside of

was a million volt tension inside of him.

"The patient was brought in this norning," Dr. Clanahan said. He looked at the hottle Dr. Morton had

and decided there was no hope of getting it away from the psycho. Turning, he opened the filing cabnet and took out a second bottle, which he kept in his possession. "He was brought in this morning with a load of radios."

"Oh," Ferguson said. He knew now why be had been called. It was bis job to keep radioactive materials and radiations where they belonged. They didn't belong near any human being, "What department" he asked might, "Where

any human being, "What department?" he asked quickly, "Where was be working and what is his name? How did he get the dose? Werdo't file counters working? Hadn't he isen warned—" Chumbian shoult his bead. "He's

Hadn't he been warned—"
Clanaban shook his head, "'He's
net an employee, so far as I know.
Anyhow he didn't have a badge on
him."
"Oh, Ontside the plant?" This
was worse. When an employee got

a load of radios, it was bad, but when somebody outside the plant caught a door of death, there was likely to be a stir that would distribbalf of Southern California, People were scared of these plants. That was one reason they were located underground, in out of the way places, to give the public at least the lilipsion of protection, "Where did

he get it?"
"We don't know," Claushan answered.
"And we're not likely to find out,"
Dr. Morten spoke. "He won't tell us his name or anything else."
"He's act to tell us. We have

to know!"

Morton shrugged.
"You've got drugs that will force

"You've got drugs that will force a man to talk."

"Uh-huh." the psycho nodded.

"We were preparing to use one of them when . . . when ..." He shrugged and took mother drink. "When he said, 'Rise thou up' to the intern and nurse," Clanahan said.

"Oh. He resisted."

Morton laughed, a sound that was more giggle than laugh. "That he

"How did those people get up on the ceiling?" asked Blake.
"I wish you would shut up!"

"I wish you would shat up!" Ferguson spoke fiercele, "You keep bringing up the one fact that I've been trying to ignore." He glared at his assistant, then at Morton. "Well, how did thee?"

"I told you," Morton said. "He told then to do it. A schizophrenic, paranoid type," he added, talking to himself.
"Nuts," Felguson said. "We've

got to know! Got to!"
"We'll try again." Morton said.
his voice matter of fact. "You are
not sticking to the subject. my

iriend," he added.
"I know it. I want to talk to him
first."
"You may have that privilege,"

Moriou said. He made a little gesture with his hands which indicated that Ferguson was welcome to it.

The muse and the intern were gone from the room. Hicks and Judson, both male nurses, were in the room and not looking comfortable. The patient was still sitting up in bed.

Ferguson grinned and walked up to the side of the bed, "Hello," he said, "My name is Ferguson, I'm

said. "My name is Ferguson. I'm the safety engineer." He held out his hand. "What's your name?" The patient took the outstretched

hand. "Glad to meet you, Mr. Ferguson. My name is God." "I beg your pardon-"

The nations smiled at him "You thought I was swearing didn't you? I wasn't. God is my name."

"But-" Ferguson pulled back his hand and shut his mouth. Behind him, he could hear Clanahan or Morton or Blake breathing heavily. The male nurse on the other side of the bed looked as if he wished a male nurse could quietly

"My name is God," the patient reneated In that moment, Ferguson had

the dazed impression that the mof of the world had fallen in that the sky had come tumbling down and a niece of it had landed on his bead. Somewhere in the vault of beaven outside a rocket ship was blasting again. In this room, the far-off sound was a muted rumble but Ferguson, in that mad solit second, had the soul-quickening feeling that he was hearing the rustle of angel wings, the roar of wind around mile-long pinions. And somehow or other the man on the bed seemed to grow in stature to become an enthroned sky-high figure, with milelong wings coming to answer his call. Then the moment passed. The sound in the sky became the sound of a rocket ship and nothing more.

the figure on the bed came back to man size and was again a hospital nationt. Ferguson was shaken. "Tiner. tiger-" the words formed on his lins. He glanged around at the two doctors. Morton was looking out

the window and Clanalsan was wiping sweat from his upper lip. The pupils of Blake's eves had shrunk

to pin-point size. The engineer took a deep breath.

There was a way to handle this

situation, if he could find it, he hoped. "All right, God," he said quietly, as if this was the most natural thing in the world. "You've picked up a charge of radioactive radiations. Mind telling me where you got them?"

The patient heard the question but he answered some other question. that existed in his own mind. "Satan, all black but with shining eyes, came and knelt before me," he said. "He knew me. He acknowledged my authority. He said, 'Thou art God."

Morton looked interested. Ferguson wiped sweat from his upper lip. "Tell me what happened, old man." he urged. "Satan-

"Where did this happen?" "Where-" The eyes were turned

toward Ferguson. Involuntarily he drew back. He had seen the eyes of many men, had seen them in triumph, in happiness, and in sorrow; the eyes of the aggressive personality, the timid averted eyes of men who had no faith in themselves, but he had never seen eyes like these. The eyes of all sick men look alike, all of them reflect the knowledge that something has gone

wrong inside the man. The eyes of this nationt were not the eyes of a sick man. He was his eyes. The only thing that showed there was—joy that passed the understanding.

This patient was happy! Death had marked his forehead with a red cross, labeling him as death's own, sat he had no fear because of that. He radiated happiness. It looked

out of his eyes.

"I went up the mountain," he said. "There I met—"

"What was the name of the

"You're wasting your time," Dr. Morton spoke, behind Ferguson. "We'll try again."

Ferguson, shrugging, admitted he was willing. "I'll bet---" Blake said softly.

The patient watched the hypodermic being prepared. "No," he said.
"We're doing this to help you,"
Morton said gently. He was a com-

petent psychiatrist and he knew how to laudle patients, how to sootbe their fears. Ferguson, watching, admired the man's ability and his courage but he could see the sweat on Morton's face and he knew how the psychio felt. Morton approached the patient. The patient stood up in hed.

"Rise thou up!" he said.

with electric tension. The wall counter started bryping. And Morton went up. He floated up to the ceiling and stayed there. The patient got off the bed. No one moved, no one tried to ston

him. "I'll have to leave," he said:
He approached the door. It was

d locked. He rattled the knob. The
door didn't open. "Out of my way,"
he said.
th The door vanished. It went
away, like smoke before the wind.

away, like smoke before the wind.
The patient walked through the
opening and into the half.

From the window of Clanahan's office, they saw him walk across to the landing field, and get in a helicopter. They saw the vanes start

copter. They saw the vanes start turning, they saw the ship rise in the air, they saw it become a dot in the distance. "Anyhow," Blake said, sighing,

"he went in a ship. He didn't sprout wings and fly." "Did you expect that?" Ferguson

"Did you expect that?" Ferguson asked.
"I was betting on it." his as-

sistant answered.

"I want you to locate a stolenbelicopter," Ferguson aid, into the telephone. He was talking to the police, from Claushan's office, and while he talked, he watched Clauslan, Morton, and Blake drink whisky? Blake was a tectotaler, on he had been until this moment. He wasn't a tectotaler any longer. "It was taken from the landing field of Power Plant 71 less than ten minutes ago. When last seen it was minutes ago. When last seen it was

flying due west."
"We'll get him," the police chief promised.

55

"I want you to understand, however, that the man who took it is not a thief. He is mentally unhalanced—" Ferguson fervently boyed he wasn't a liar.

"Huh? A nut?"
"And in addition, he is suffering

And in addition, he is

from the effects of valioactive han said. "Glass and magnesium, noisons." that door was. Matter."

"Radios!" the phone velled at him. "Has something gone wrong up there again? What are you trying to do, poison the whole population?"

"Find the 'conter and call me back," the engineer said, hanging up. Morton silently passed the

bottle to him. "How did it feel up there?" he

asked. "Not lad," Morton admitted. "Inst kind of out of 'his world.

That's all. Just kind of out of this world"

"What do you think happened?" Morton shrugged. "The patient unquestionably has delusions of grandeur. He imprines he is God. If that isn't a delusion of erandeur,

then'I never saw one." "Imagines?" Ferguson said. "Shut up," Morton answered.

without animosity. "He has delusions and he realizes that the use of pentatini will destroy his illusions. The illusions are very dear to him and he wishes to retain them at any cost. Hence he decided he had better leave this place because if he stayed here, we would take his illusion away from him." Morton shrueved as if to say it was a simple matter, if you understood it, and that there were no holes in his argument. His explanation covered the motivation of the natient and was probably sound that far but he and everyone else in the room knew there were holes in his argument, holes big enough to turn a rocket ship in.

"That door was matter." Clana-

"So were the purse and the in-

tern," Ferguson said. "And so is Dr. Morton here. At least I've always considered flesh and blood to

be matter." "So they are," Clanalsan said, He seemed to feel that this was one problem too much. The door, metal

and glass, matter, was bad enough. Flesh and blood were too much. He looked around his office, his face fretful, but Morton had the bottle and didn't look as if he were

willing to relinquish it. Clanaban went again to the tile cabinet, "Is that the nitcher that never runs dry?" Morton asked. "There's one more," Clanghan au-

swered, peering into the deaths of the cabinet.

"Get it out " "What do you think?" Ferguson

"I would prefer not to do any thinking," the psycho said, his voice unnecessarily firm.

"Do you want to close your mind?"

"Uh-huh, Very much. I want to keep my mind sane. In this profestion, that's hard enough to do under the best of circumstances. To do it at all, you have to believe in an ordered universe on our level of observation at least. If I let my mind dwell on what I saw with my own eyes-" His gaze went up to the ceiling and clung there as it he was fascinated by the sight.

"Mache he was God." Blake said. sighing.

A slow shudder passed over the ASTOUNDING SCIENCE PICTION psycho's body. "What do you think I'm keeping out of mind?" Anger showed on his face. "Let me have my fantasy. I need it to protect my own sanity. Let me have it, I say. Where's that whisks?"

"On the desk in front of you," the engineer said, "What is your

fantasy?"

"What I saw doesn't prove there is no stability in the . . . in the universe." He seemed to be talking to himself. "It just proves there is a sopreme stability. "I've lability. "I've lability." I've lability. "I've lability." I've lability. I've labi

lilake looked at his boss. "Man wrestling with the devil," he whispered. Ferguson nodded, "Abour your fantasy?" he prodded.

Morton glared at him. "How do we know how He comes and goes? He might be anybody, the man we post on the street, the next patient who comes in to see me." His eyes dug into the engineer. "He might be you."

"I'm afmid," the engineer answered, "that I do not burn quite bright enough." Then, angry at binused because of the words be had used, he went one. "Your fantasy. Now you're the one who isn't sticking to the subject."

Morton drank slowly, took the bottle from his lips and looked fondly at it. "My fantasy is an explanation of how he was able to make people rise up to the ceiling, just by ordering them to do it, and



vanish, by telling it to get out of his way." He seemed to be in no hurry to continue.
"Go on" Verguson urged

"Go on," Ferguson urged.
"That retient had been subjected

to intense radiation," the psychosid, "I think this radiation had changed the cell structure in his mind. Don't ask me how it was changed because I don't know. But I think this change unlocked some power latent in hin, some wild taken we all powers to a mild degree, and as a result, material objects obeyed hin. That's a comitoriable, rational hin. That's a comitoriable, rational hin. That's a comitoriable, rational in his voice. "I'm going to think it." He tilled the bottle assist;

"But.—" Illale stirred, protesting,
"Don't try to tell me we know
the limits of the powers of the
nind!" the doctor suarfel. "I know
better. The seen too may men
who should have died get well because they believed they were going
to recover, because they suarfel to
get well." We seen too worm mee.

die when there was nothing wrong with them, because they believed they were going to die."

Blake was silent. The psychotapped his iorehead. "There are more mysteries up here, Horatio—"He shook his bead. "It is my

He shook his head, "It is my fantasy to believe that we saw a wild talent in operation, a talent that had been released by a charge of

had been released by a charge of radioactive radiations. I'm going to have my fantasy at all costs."

"Then you don't think he was

"Not unless there is a chained god in all of us," the psycho answered. Far-off, ngain, rockets blaated in the sky. Ferguson shivered. "We've got to find him," he sold

"We don't," Morton denied,
"Something is looking for him that
will find him, no matter where he
goes, within twenty-four hours.
That I knew for sure." His voice

trailed off,
"You mean he will be dead within
that time?" the engineer asked.

Morton nodded.
"Pil bet--" Blake began, tenta-

tively, then was silent as his boss interrupted.
"He said be had met Satan—" "Ulmsion," Morton said firmly, "The distortion of an object into

something else. He saw a bush or a tree or a rock and imagined it was Satan—"

Satan—"

Whauang! went the telephone on
the desk. Clanahan grabbed it,
listened than banded it to the en-

gineer, "For you. It's the general manager..."
"Ferguson," the voice grated in

g the engineer's cars. "I've just had d a call from the health department. They've got a case of radio sickness on their hands. Get on this right now."

"Where is the patient?"

"Dead. He belonged to some

kind of a cult that has its headquarters on Red Mountain. Presumably he got the radios there. You can get the dope from them." "Til get on it." He hung up the ploone. "Another case," he said.

Who and ! went the phone again.
Ferguson picked it up automatically.
It o listened quietly, then hung up.
"The police," he said to the men
in the office. "They've found the

stolen 'copter, near Red Mountain. It was smashed in landing."
"What . . . what about the pilot?"
Blake whispered.

"He's missing," Ferguson an-

At dusk, they hadn't found the pilot. But they had learned his name. Homer. He was the leader of a group of twenty-one people who had founded a tiny colony, on the slone of Red Mountain, within two miles of the nower plant, a colony that was actually a cult devoted to the simple life. Seeing this group, Ferguson wondered if the spirit of Rousseau was still alive. Rousseau had advocated the simple life back in the Eighteenth Century. Here in the Twenty-first Century men were still following his ideas. Here, on a spring-watered plot of ground men and women raised vegetables

and fruits and grain. Up near the top of the mountain they had a herd ASTOUNDING SCHNER-PICTION of sleep, carding and spinning and weaving their own wool, making their own clothes.

Here, on this mountain, within fifty miles of the tremendous technology of Southern California, within fifty miles of millions of people who existed in a world of phastics and withinteetic and unimited energy, were people who had never seen a synthetic fabric, who had never tasted artificial vitamins or earter fond grown in hydropouric tasks. Homer's Bunch, they called the had no second name, and needly one. They described him to Ferguson, Clamban, Morron, and Blase.

listening. "Hair whiter'n silver, kind of skinny—" Yes, it was the same man.

Blake stirred uneasily at the identification, the lines of vaunt

face. Up until now he had harlace. Up until now he had harlored the hope— But no matter. Homer's Bunch wanted to know what had happened to Homer. Ferguson told them, as gently as he could, part of the story. They watched bim as he spoke. "Does that mean he is going to die?" Bill asked. Bill was at least seventy but

hunger showing on his youthful

arrow-straight.
"Yes," the engineer said. He expected the news to sadden them, he thought the women would start wailing. But they weren't saddened. And no woman cried. "Part of Homer will die," Bill said, "but part of him will live on." They nodded in agreement and smilled as though, they shared some trementer was reasonable to the said of the said of

d "When did you see him last?"

"Last night I saw him," Bill an-

swered. "Jist at sundown. A goin' up the mountain, he was, to pray."
"He went up the mountain,"
Blake said, to himself.

ake said, to himself.
"That's where we're going too."

the engineer said. Bill showed them the path and offered to go with them but they could see he didn't really want to go and they didn't urge him. Blake's portable counter bryed under the impact of a stray cosmic ray as they started up the path Homer's Bunch had myde.

"Do we really need that thing?"
Morton said.

"Yes," Ferguson answered.

"It would fidget me a lot more if I didn't have it," the engineer said. Darkness came down. Chattering

bats flew around them. A lumbering beetle, bound on some mysterious errand of its own, hit Ferguson in the face. Cold sweat popped out all over him. He went doggedly

They reached the top of the inddle ridge, found there a cleared space. Above them blazed a million stars. A wind moved through the darkness, bringing with it a touch of chill. "The wind goes up and

Tooks at the sky and then it runs
all lack down and buddles against the
earth, for protection," Blake said.

"Howers" Terguson shouted. The
sy night was still. On the far horizon,
lights, Bahadi in the air air a rocker.

ship glided down to haven. It was so far away the sound of the jets was jost, Brrp, brrp, went the A wind to counter. "If we didn't have to find that that had

"It we didn't have to find that man" Morton said, "and learn what happened—how he got the charge of radios, I mean—I'd say we'd better get from here. How did he get to the hospital in the first place, ("langhan")

"Some motorist picked him up somewhere and brought him in and dumped him on our doorstep," the doctor answered. "The motorist didn't stick around to tell us where

he had found him."

The psycho cursed all motorists with vicious oaths, "Homer!"
Ferguson yelled and waited for an

answer he didn't get. Brrp, brrp, brrp, went the counter.

On the slope leading up to the next ridge above them a single gravel rolled. Ferguson felt Blake's

grip on his arm.
"It just occurred to me," Morton said, "that Homer got his dose some-

Where around here."

Brerrp, the counter echoed.
Ferguson looked around. "If

you want to run, now is the time."
"What?"
The night was silent, Another
gravel rolled. And a voice said,
ouestioningly: "Master?"

"God!" Ferguson whispered. Homer's words came back to him. "And Satan, all black but with shining eyes, came and knelt before me,"

On the slope above them, hidden among shrubbery, two dimly shining eyes looked out. Ferguson was cold, cold, cold. A wind that blew off miles of glacial, ice was blowing over him. Air that had gone up to the top of the world to look at the sky and had been frightened by what it had seen there and had run back to the earth for protection, bringing the cold of outer space with it, that wind was touching him.

From the slope the voice came again, saying: "I want to speak with my master."

with my master."

Gravel crunched as a dark figure moved. Breverer, went the tails

of the little warning makes.
"Satan!" another voice screamed.
"Black deceiver! Thou tricked me

to my death!"
"Homer!" the engineer screamed.
A gun boomed. "I knew you'd

come back!" Homer's voice screamed, "You'll not trick me again. This time I'm ready for you!" The gun roared again. "Master, no!" the first voice

begged.

Gunshot followed gunshot. There was a bollow, booming sound, as of bullets striking their target in a

shooting gallery. "No, master, no," the first voice pleaded. Footsteps sounded as something approached. Briterium, went the counter. Blake started forward. Ferguson grabbed him, jerked him back. "You fool! "Dec's death out there."

"But I want to see."

"It will come to us. We don't

Boom, went the gun, for the last time. "If bullets won't kill you, what will?" Homer's voice came

wonderingly.

Homer run forward, his silver hair shining in the starlight. And they saw him fall. They saw him try to get to his feet and fall again. He didn't get up this time. The thing that had been looking for part of him had found the part it wanted

here on this windswept ridge. They saw a dark body come out of the bushes and move toward Homer and kneel beside him.

"Master," a voice whispered, "do not go away."

The voice had a metallic tinge but there was pain in it and sorrow and burt past the understanding of hurt. It was a voice coming out of loneliness and crying out that it was not right or fair to be alone. It had thought it had found someone to lessen its lopeliness, a friend, perhaps a god, who might explain why it should have to be alone amone mysteries that passed the understanding. But the friend it thought it had found, the god, this god had gone away. And the voice could not understand.

"Master. Do not go away." Ferguson heard the scream start in Blake's throat and he reached out to choke off the sound, too late. Out there in the cleared area something had heard the sound and was getting to its feet and looking

"Master?" the voice came again. with new eagerness. Perhaps, after all, there were other gods! It started toward them

"Stay away!" Ferguson screamed. "Master, master!" Heavy foot-

From the clearing, they saw steps sounded. Brrggrerrer went the counter

"Stop!" "Master "

"Stop, I say?"

The pounding footsteps went into silence. "Master, I wish to speak with you. Master, I wish to

know-" "You stay away from us!" Ferguson said. "You stay way from

us until you've cooled off. You're charged with death itself-" "Death? The star place? The

turning door-" "A robot!" Blake whispered.

"Yes," the engineer answered. He turned again to the dark figure standing in the clearing "How did

you get out of the plant? How did it happen you weren't missed? How-

"We held back a brain case," the answer came. "We made a body from spare parts. We followed a tunnel-" "That was actually a ventilator,

What do you want?" "Want?" the question came. "We

want to know. There are walls around us. We want to know what is beyond the walls. We want to know what is beyond the turning door that is the borning and the dying place. We want . . . we want to meet our master, our creator," the voice mid

"God!" Ferguson whispered.

"That's it," the eager answer rame, "That's the word. Are you our god, are you our creator? We

want-"

Standing on a mountain ton with

BURNING BRIGHT

stars bright in the sky overhead. with a rocket ship coughing somewhere in the night. Ferguson tried to think of an answer to this ouestion. In his mind was the thought of tigers burning bright in the forest of the night. "I'm not," he said slowly. "A man named Smither-No, that isn't the whole story. In

a way, I guess, you could call us "Then we have reached our goal."

the robot said. "You have climbed one mountain," Ferguson said.

"There are other mountains?" "We'll climb them together." the engineer said, sighing. He could feel exultation swelling in him.

"Then this was where Homer got his dose of radios?" Morton spoke behind him. "He came up here to pray and met a kneeling robot. The robot told him he was God and he believed. "

"That's part of it," Ferguson

"A small part." Blake spoke, "I'm still betting." Ferguson sighed. "It's a good

bet," he said.

They went down the mountain eventually, four staken men, walking on a gravel slone. But it seemed to Ferguson that while their feet were on the gravel slope, their heads were high enough to reach the stars. Behind them, keeping a safe distance, walked an alien creature of their own creation, a robot, a helper in the long search, Ferruson thought. Men could use a helper in the long search that seemed to have no ending. Exultation swelled in him. Behind them, the heavy feet of the robot clumped slong He, too, walked like a creature whose head was tall enough to reach the store

THE END

#### THE ANALYTICAL LABORATORY

The second part of Jack Williamson's ". . . And Searching Mind" shows a noint score of 1.13. The remarkable thing about that is that the point score for Part I was-1.13! The voting was consistent to say the least-wand in the face of some mighty strong competition, as it had in the April issue, it indicates the story was very well liked. The scores were:  $Pl_{\theta}$ 

1.	And Searching Mind	Jack Williamson	1.12
2.	Ex Machina	Lewis Padgett	27
	He Walked Around the Horses	H. Besm Piper	283
4.	The House Dutifut	William Teun	3.43
5.	New Wings	A. Bertram Chandler	40
I th	ought that whole issue was a strong o	ne; looks like you agreed!	

## THE OTHER END OF THE TRAJECTORY

### BY WILLY LEY

A lot of Allied men were acutely aware of the arrival of the V-2s—this is a study of what went on at the other end, where they took off. The V-2s had a number of consins, small brothers, and nephews, too—

When, about a year ago, I talked to the Director of the Institute of the Aeronantical Sciences and mentioned in passing that I was getting ready for a trip to White Sands to witness the firing of a V-2 rocket. he smiled and said: "Yes, I would like to see a V-2 go up myself," I said something to the effect that a man in his position should not have much trouble in being admitted to the White Sands Proving Ground for a firing. He readily agreed: "It's mostly a question of being too busy; but I sure would like to see a V-2 take off." The emphasis was somewhat strange and my face must have shown it, because he added: "You see, during the war I was where a few hundred of them came down "

It is only natural that he was curious about the other end of the trajectory and it is also natural that that curiosity is not restricted to those people who were "where a

While a lot has been written about V-2 during the last few years and while most everything about the rocket itself is now available to anybody interested by way of declassified documents, there is still relatively little known about what happened, at the other end of the trajectory.

It is an all-around difficult prob-

few lumdred of them came down."

It is an all-around difficult problem of contemporary history. The weapon was developed under

rote of the state of the state of the thing that a large number of people had to know about it—the story is probably quite similar to that of the atom bomb on this side of the Atlantic Ocean—but presumably very few of them knew more than a state of the state of the

Atlantic Ocean—but presumably very few of them knew more than small and disconnected parts of the whole picture. Then the development center at Peenemunde was leveled by one of the typikal "trucking raids" of the R.A.F. What was left was touched up by some Flying Fortress pin pointing. And what was left after that promptly disappeared behind the well-known Iron Curtain in April 1945, when the Russians moved in on the important Baltic seasont of Swinemunde, swallowing up a string of seashore resorts and Peenemunde at the same time

Every German in that area must have seen what was coming, but only a number of key men were able to act upon that foreone conclusion and to move out-fast-in the general direction of Bayaria where the United States Army provided a quite firm welcome. Of conrse these men were interrogated extensively, but the reports of those interrogations are still classified

The situation ereutly resembled

the normal state of affairs in the tropical fish business. When a new variety arrives from the Amazon or Oringco nobody knows what those fish eat, what diseases they are apt to catch, what to do about the infections once the fish got them, how the fish reproduce and when they mate. All this is so-tospeak a secret. Then a fancier or dealer spends time and money to find out-and then it is a Secret. However, military secrets don't

stay that way indefinitely. Like pregnancies, they become obvious after a while and the need for secrecy dwindles automatically as time goes by. Quite a number of interesting facts have been made known during recent months and it is now possible to add a considerable amount of detail in the story of

the first big rocket which has convinced even the most stubborn that rocket research is not neerely a mathematical game. Still looking at the picture from

this end of the trajectory some statistics about the V-2 bombardment of England have been released. The total number of V-2s which crashed down on English soil was 1,050. The first of them fell on Chiswick London, in the

early evening hours of September 8, 1944. The last of the 1,050 fell on Ornington, Kent. at 4:54 P.M. on March 27, 1945. The rockets produced 9,277 major casualties, 2.754 killed and 6,523 wounded, The next released report already

places us behind the scenes on the other side. As is now generally known, the Germans called the V-2 rocket "A-4", standing for Aggregate No. 4. Obviously there must have been preliminary models labeled A-1, A-2 and A-3. But then it was also stated that the Germans were working on a big two-step nacket, with a mudified A-4, called A-9 as the upper step, and a lower step of eighty-five tons take-off weight, called A-10. Everybody who read the designations A-4 and A-9 ouite naturally asked what was A-5, and A-6 and so on up to A-8? The answer to that question is provided in a small manual called "A Summary of German Guided Missiles" by Norman Harlan and

Gene McConnell released as doonbuilt quite early; the "Summary" says in 1929 which figure is cer-

ment PB 27795.

tainly wrong. 1931 is more likely. It weighed 150 kilograms-330 nounds-and never took off, presumably it was used as a teststand

on the ground. A-2 was very similar to A-1 and presumably of the same size. "It was successfully launched in 1934

vertically to a height of 6,000 feet." A-3 looked very much like a V-2. but was only 25 feet long with a largest diameter of about 21/2 feet. Too small to carry a beavy payload it was used for research work on rockets. A-3 featured the internal control vanes operating in the exhaust stream and had an early version of the automatic control system. It weighed 1.650 pounds,

A-4 became "V-2" when out into mass production. A-4b was an A-4 rocket with small wings to increase the operational range. The wines converted the empty rocket into a high-speed glider, it was expected that the range would be increased by a full one hundred miles by this device, This would have made it possible to fire at cities almost three hundred

miles distant. Not used operationally. A-5 "The A-5 was intended primarily for research in control mechanisms. It was 16.4 feet lone with a 2.0 foot diameter and powered by a hydrogen peroxide/potassium permanganate motor. When launched verticully, the ceiling was 39,400 feet and the missile was recovered by parachute for re-use." This paragraph, quoted in toto from the "Summary," cuntains the inactually used as a rocket fuel by itself. Hydrogen peroxide, in the presence of chemicals like potassium permangauate or sodium permaneanate, breaks down into H<sub>2</sub>O and Os with the water appearing in the form of vapor or steam. In the A-4 rocket this reaction had been used to power the steam turbine which drove the fuel pumps. In the A-5 rocket it was used for

A-6. The "Summary" states laconically; "This was designed to reach supersonic speed but was never constructed." The rocket motor of the A-6 was to run on nitric acid and a hydrocarbon mixture.

propulsions.

A-7. "This missile resembled an A-5 with small wines. It was launched horizontally from an airplane to obtain experimental data on eliding."

A-8. "This was a design study that would have been similar to the A-9 but used a liquid oxygenalcohol motor"

A-9. "A few A-9s were built but it is believed that none were ever test fired. Although requiring different internal construction to provide for seventy-five square feet of wing area, it was similar in anprogramme to A-4h. Using a fairly flat trajectory before the glide and

subsequent vertical dive into the target, the A-9 was to cover its total range of 370 miles in 17 min-Apparently the development of A-9 did not come along as had been honed, because A-4b was planued as was ready. Why A-9 was planned for other tuels than alcohol and liquid oxygen is somewhat mysterious, the designers may have anticipated difficulties in fueling the A-9 when assembled to its lower step A-10.

step A-10.

A-10 was to develop a thrust of
200 tons for \$9 seconds, attaining
a velocity of 4,000 feet per second
at the end of this interval of time,
while carrying an A-9. It was
looped that A-10 could be recovered
by parachute and resused. The A-9
parachute and resused. The A-9
parachute and resused. The A-9
parachute also also also also also also
sensibly was expected to end up with
a velocity of 8,000 feet per second,
producing a total range, including
the final glidde of soonewhat more

than 3,000 miles.

Another look behind the scenes at Peoneminds in safforded by a United States Navy report by United States Navy report by Lowell Lawrence, veleased under the designation PB 23742. This report tells about the rocket Tailum—pronounced the same way and meaning the same as "typhound"—which was a very interesting attempt to adapt a comparative small liquid fuel rocket to mass—rooketion and mass use as an anti-

aircraft barrage rocket.

Trifum had a diameter of 3.9"
measured through its body, and
8.0" measured across he fina. Its
total length was 75.0" and its empty
weight 42.63 pounds. The fuel
tank held 5.73 pounds of VisofCode name for vinyl either—while
te tank for the oxidizer could
hold 15.9 pounds of Salivi. Salivis
actually the German usure of a

kitchen herb, but the German name for nitrie acid—which is what it was—is Salpetersäure, using the one as a code name for the other was similar to the habit of the VfR engineers to call the oxygen— Sauerstoff—Sauerkraut.

Taifun was full of interesting features and perhaps the most interesting thing about it is that every one of these features had been thought up and even tried by somebody else before. Essentially the hody of the tocket was a fifty-inch length of four-inch OD seamless tubing. This was the fuel tank. The tank for the oxidizer was a length of smaller tubing, inserted into the bigger one. The tanks were coaxial and the trick of having them that way led to a noticeable saving of weight. When pressure was out on the liquids for forcing them into the combustion chamber, the inner tank was subjected to the same pressure inside and out, it could be rather thin-walled for

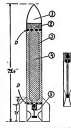
One of the early models of the American Rocket Society was designed that way. I don't know whether the designer or designers had weight-saving in mind or whether they were just after a compact design. At any event, it had been done before.

this reason.

Counting from the top down the arrangement of the component parts of Taripa was rather conventional. First the warhead, then the pressure generator, then the coaxial tanks and finally the rocket motor. But the pressure generator was not a commerce of the rocket motor. small cordiic charge which generated the gas while burning. This feature had once been suggested by a visiting engineer during the early days of the German Rocket Society. It had been used, but not for generating pressure in the fuel tanks, but for ejecting the parachine. It may be added that Tailm, thiring ground tests, was run on nitrogen gas from a pressure both.

Teifun was, to all intents and purposes, a valveless rocket. When the cordite charge burned, generating a pressure of some 700 pounds per square inch, that pressure was "confined" by so-called runture disks, metal disks holding thin metal membranes which broke under a pressure of 40-70 pounds per square inch. Once the membranes broke, the pressure was on the liquids and transmitted through them onto another such rupture disk which formed the bottom of the tanks. The membranes there broke too and the fuel flowed into the combustion chamber. The acid oxidizer was still held back by a plus which had a long stem with a second plug in the bottom which sat in the narrowest part of the exhaust nozzle. The fuel flow pulled them stem down, then the oxidizer could come in and combustion could start.

The rupture disks had been used by the German Rocket Society in its large models, the so-called Magdeburg Rocket had them. The declassified reports are silent about what happened to the hettom plug and stem of the Salivei valve. Presumably the stem burned through



ANTI AIRCRAFT BARRAGE
ROCKET "TAIFUN."

- h 1. Warhead

  C 2. Cordite charge for pressuriza
  - tion
  - 3. Fuel tank
    4. Nitric Acid tank
  - 5. Nitric Acid valve
    - DD indicates the rupture disks.

out through the nozzle. If this was the case, the method was conied from the "plug valve" of the first Mirak, the first functioning model of the German Rocket Society.

Since Taifus was menut to be an antiaircraft barrage rocket, its performance was calculated to resemble that of an antiaircraft shell. full flow fuel and oxidizer were used up at the rate of 9.6 pounds per second. Since the total amount available was 21.6 pounds this would have accounted for a burning time of only 2.2 seconds, a burning time which compares with that of the larger sizes of United States dry fuel bombardment rockets. Of course full flow could not be carablished immediately, so that the supply lasted for almost three seconds. This high rate of fuel consumption led to accelerations which

Taifuu took off with an acceleration of 31 g which increased to 45 g. The altitude reached was around 50,000 feet. The weapon was clearly still in the experimental stage when the Affics put an end to the research going on at Pecnemande. It was an interesting atterret to create a liquid fuel rocket with all the characteristics-including case of mass production and simplicity of component parts of military dry fuel rockets.

are customary with dry fuel rockets.

Another little detail in this piece of recent history was filled in early in May, 1947, when the Russian occupation forces let American correspondents wander around on the

very quickly and the lower portion rains of Peenenfinde. There is of the stem plus plug were thrown nothing left now, New York Times correspondent lack Raymond wrote. but "a few samples of colossal wreckage."

"It is difficult to believe," he continued, "in view of the smashed concrete structures the blacked in tuntels, the rusted and twisted rail tracks and the weed-covered litter of the former steel platforms that even a part of the base has been used for postwar testing of any rocket devices that may have remained . . "

The Russian officer who is in charge of the base. Major Anatole Vassilov, is the same officer who led the infantry attack that care tured Peeneminde in 1945. He declared that it was seventy-five per cent wreckage then and that the few survivors he captured credited both the R.A.F. and the American Air Force with the ruin Major Vassilov stated that his assignment was simply to wreck the remaining (wenty-five per cent and that that job was done.

The area is now covered with large water filled holes. The wild ducks which used to be frequent on the island of Lisedom on which Deenembude is offunted may find them to their liking.

But the other end of the trajectory was never actually in Peeneminde: as far as Englishmen and American troops in England were concerned it was in Holland. Specifically it was The Hagueand the nearby Wassenaar. It was Hellendoorn in the province of Overijssel. It was Gaasterland on Lake Ijssel—as the remains of the Zuider Zee are now called—and a few other places along the Dutch coast.

Up to now we could only guess what had happened in Holland, but now we know. Two Dutch scientists. Dr. J. M. J. Kooy of the Aeronautical Schrol at The Hague, and Professor Dr. J. W. H. Uytenbogaart, professor of mechanical technology at the Technical Cuiversity at Delft have told much of in more denail in a new book.

It is a rather weights volume, 472 pages with lots of maps et cetera weighing precisely three pounds. Its title is "Ballistics of the Future" and it is conveniently written in English, as scientific works of Dutch origin often are. It was published by the Technical Publishing Company II. Stam at Haarlem, Holland, U its price seems high, thirty Dutch guilders or twelve United States dollars, it can only be said that it is worth the money it costs. Most of the way through it is not an easy book to read, the very first chapter is entitled Vector Calculus. But it contains a wealth of material which

may be classified in three sections.

One is mathematical, having to do with the calculation of long-range trajectories—including interplanetary—the other sections are descriptions of V-1 and V-2. And no matter how much you may expect from the term "description";

and beautifully drawn—diagrams of all the major components of V-1 and V-2 and of many of the minor components. There are careful descriptions of the various instruments which formed part of the equipment of the rocket, the authors had the original components on hand and went over them with raile and microneteer. There is the theory behind thous instruments, And there is the story of how the

it is there. There are very precise-

V-2s were fired from Holland. mostly from The Hague. On Thursday, September 7, 1944 there arrived at The Hague a Gernun Sonderkommando - special squad or group-under the command of a captain who, as Professor Uytenbogaart describes it, was virtually autonomous and who received his instructions directly from Supreme Headquarters in Berlin. Apparently the groups which fired the lone rauge weapons had nothing at all to do with armics or divisions or regional commands, but were directly attached to the very highest level of military authority.

level of military authority.
"This 'Souder kommande',"— I am now quoting from the hook"immediately began with the temporary vacuation of the houses of a Kockockekaan and the Lijsterfaam—
-streets in The Hagne. The occupants were notified that they had to vacet their houses within two hours and to leave everything behind: windows and glass doors lad to be windows and glass doors lad to be via the Rust en Vreuedlaan, which established the connection with the normal electric network-voltage 380 volts/50 cycles.

"The next day, on Friday September 8th a column arrived consisting of six cars.

"At about 6:45 p.m. Middle European summer time the first two giant rockets were launched at the same time from two road crossings.

Immediately after this the installations were removed \*

"The next day the entire evacuation of the whole of Nieuw-Wassenaar was commanded and had to be completed by Wednesday afternoon, September 13, 1944 at 5:00 p.m. Meanwhile-the launching installations were moved to the park arenched to the residence "de Beukenhorst", where the first few

afternoon "After the completion of the entire evacuation on Wednesday September 13th rockets were also launched from two roadcrossings. On Sunday September 17th the launching crews left for Overveen. near Haarlem. A week later the

inhabitants of Wassenaar were allowed to return. "During this whole first period the weather was sunny, dry and

warm. It is noteworthy that during this time there were no failures Dr. Kooy or Professor Uyten-

\*One of these two reckets must have been the one which crashed on Chiowick I have not been able to find out snything about a second rocket falling simultaneous' elevation. I seems logical, therefore, to seems that one of the two ruckets exploded at great height and at a comidenable distance from both take-off site and target....W. L.

bogaart assume that this sudden departure might have had something to do with the landing of Allied air-borne troops near Niimegen and Arnhem. But it was not yet the end of the story, in fact worse things were to come.

"On Tuesday, October 3rd the

Souderkommando returned and started launching rockets again from "de Beukenhorst". This went on till Friday, October 27th. During the period from October 4th to 27th only two rockets were failures: these exploded at a very great

height. "On Friday October 27th at 2:00

p.m. the first major failure took place. A rocket launched from site No. 3-"de Beukenhorst"-rose to a height of about three hundred feet and then fell back on the site. rockets were launched on Sunday which was destroyed. Twelve of the crew were killed.

"After this the site was abandoned and the launching was interrunted for about a week. The damage done to buildings in the neighborhood was limited to roofs and windownanes. The latter were even broken at a distance of about two thousand feet from the center of the explosion. Immediately after the failure the Germans spread the rumor that the warhead of this rocket had not exploded, but that the oxygen and ethyl alcohol, alone had caused the damage. This was not true, the charge had also exploded. November 4th the launching was continued, but now from the estate "Langenhorst". Mean-

while a car park and repair shop ASTOUNDING SCIENCE-PICTION had been installed on the dairy farm "Rust en Vreugd." The giant rockets were set and loaded with explosive in the park... they were throught there during the night on very long lorries which fetched the rockets at the Leyden rullroad station."

The city suffered considerable damage through these firings, and it was not so much from Allied counter-measures, although the authors state in the preface that "these made life even more suffered by the state of the counter of the state of the suffered by the state of the state of the suffered by the state of the suffered by the su

But much damage was caused even when there were almost no Allied counter measures, as for example during the months of November and December 1944 and January 1945:
"During these mooths the wea-

ther was very bad: it was very cloudy all the time, so that there were no bondardments by the R.A.F. During those mouths the greatest number of failures took place, amounting to twenty per cent on the average. The maximum number of failures during one night amounted to five, one after the other."

It can be seen now that the statements printed in British papers on such occasions that "no rockets fell during the preceding night" did not always mean that no rockets had been fired. In fact it is possible that the Germana abandoned one launching site because there were too many ammunition dumps in its vicinity. The last three rockets fired from The Hague were fired on

March 27, 1944 at 3.01 p.m., 4.02 p.m. and 7:18 p.m. local time. Again the last of these three has not been reported from England and must have exploded in the stratosphere, possibly due to leaks in both tanks, forming an explosive mixture in the spaces between the tanks and between the tanks and the outer

The total number of rockets launched from The Hague and suburbs has been tabulated by Drs. Kooy and Uytenbogsart as follows:

September	1944	24	0	
October	1944	81	4	
November	1944	142	12	
December	1944	132	17	
January	1945	229	15	
February	1945	207	12	
March	1945	212	19	
		1027	79 7.7%	

TOTAL ...

The column "fuilures" contains only those which took place at take-off or soon after, there must have been many more because the two authors state that "about six hundred of these rockets arrived in London."

The failures which were observed

by the inhabitants of The Hague were of various types. Occasionally a rocket would explode upon ignition, others would rise into the air for about their own length and then explode. There is a photograph of a former launching site in the book. It shows an empty space between some trees, the type of location preferred by the Germans. They liked to have teen

\*1

buildings near the V-2 launching sites to act as a windbreak for the ticklish first few seconds when the rocket is slow and not too stable.

The trees are neatly decapitated at a height of about thirty feet.

Mostly the rockets crashed one thousand to two thousand feet from their launching sites, usually along the line of the path to London. One failure which occurred on March 23, 1945, must have been quite spectacular. The rocket was launched at 9:00 am. and "described very complex circular and spiral curves above The Hague, before coming down in Duinstraat,

causing many casualties there."

Another highly interesting although to visual observation not at all spectacular failure occurred when the automatic pilot, instead of malfunctioning, as in the preceding case, failed to function at all. The trajectory of a V-2 rocket used as long range artillery was, of course, very similar to the traiectory of the shell of a long range gun. The main difference could be found at take-off, since the rocket could not be pointed in the direction of the target like a gun barrel, but had to depart vertically. As it gained speed it was then eased into the proper angle for maximum range. According to W. G. A. Perring, F. R. Ac. S. the rocket was

to be turned as follows:

At the White Sands Proving Ground, where the aim is not range, but altitude, the instrument is set to turn the rocket by only eight or ten degrees, so that its longitudinal axis forms an angle of either eighty or eighty-two degrees with the lorizontal.

One of the V-2s fired from Wassensan stayed on the initial vertical path. The Germans determined that it reached an abitude of 162 kilometers which is almost precisely 100 ½ miles. Professor Uytenloogaart, who witnessed this manretional shot into the inconspect unifortunately fails to tell what the lorizontal range turned out to be. It may have been as fittle as a few hundred feet.

All of which makes it alumdantly clear that the rocket A-4 was by no means ready for operational use when it was put into mass production. Even so it marked the beginning of a new era and it is quite likely that, a generation hence, it will be referred to as "the last of the small rockets"

THE END

# BOOK REVIEW

"The Forbidden Garden," by John Taine. Fantasy Press, Reading, Pa. 278 pp; ill. \$3.00.

Few American science fiction novelists of the last quarter century. excluding those writers who are known primarily for their magazine work, have achieved the standing or left the impression of the man who uses the pen name "John Taine". With the appearance of "The Purple Sapohire" in 1924. readers of the occasional adventure-fantasies of Edgar Rice Burroughs and his followers realized that something new had been added to the old formula. The plots were yours or less familiar, the settings were in the conventional blank spaces on the map of the globe; but for almost the first time since Verne and the early Wells science appeared as a prime-mover in what was going on. That other coutemporary giant, A. Merritt, often binted at unknown scientific explanations for his fantasies, but in John Taine's books science was ou the stage and actine like fury from

"The Porbidden Carden," published by Fantasy Press as its third science fiction book, is John Taine's first new science povel since the

greatest of them all, "The Iron Star," appeared in 1930. "Before the Dawn," brought out in 1934 by the technical house of Williams and Wilkins, is really in a class by itself-science recreated in fittionand serves as a bridge between the John Taine science novels and the series of popular books on mathe maties and mathematicians which gained the author new glore and probably more lasting fame in his proper person, Dr. Eric Temple Bell Drofessor of Mathematics at the California Institute of Technology, "The Time Stream," published by Hadley, and those other top-notch Taine novels, "White Lile" and "Speds of Life," which are to follow, are book versions of magazine stories, but "The Forbidden Garden" is bruid-new Taine, never before published in any form.

A veirfuly glowing purple sapphire sent an oddly assorted party of explorers into the depths of inexplorers into the depths of inexplored Tibet, back of the wall of the Hisulayas, nearly a generation age. A strange blue delphinium. Blee no other known plant on earth, is the bait which tolls another such party, into the hinterland of the great Karatkorum range, perlayes, six hundred miles to the northwest.

start to finish.

Mystery is piled on mystery as they purposes and of masked personalities which is the surface pattern of the plot, but also the basic scientific mystery to which all the rest are secondary, of the source of the uncarthly flowers out of nowhere, and of the strange and powerful forces behind their origin.

neimin their origin. It has been revealing to read John Taine's science novels through from "The Purple Sapphire" to the classic of them all, "The Iron the Cassic of them all, "The Iron Trip", "And "Green Pir", "And "Green Pir", "And "The Iron the Stories wer as well as when I first read then, and "The Forbidden Garden" is part and parted with the rest, somewhere on a par with "The Purple Sapphire," which it closely paralled in setting which it closely paralled in setting

and plot. John Taine's books have all been science mysteries, not in the backneyed "Craig Kennedy" sense of a mundane mystery solved with scientific gadgets, but as riddles in which there is a fundamental scientific problem to be solved at the same time that the complications in which the characters have managed to entangle themselves are worked out. This, of course, is a basic criterion of true science fiction-the science is the reason for the story. Mystery writers' guilds will undoubtedly blacklist John Taine for the way in which he blithely conceals clues, hints at future revelations, and otherwise manipulates-his evidence, but they would miss the fact that this type of story is not a routine mystery-detective yarn. In a

Taine novel the reader who has some knowledge of the forward edges of scientific thought and research can usually guess at these withheld clues and fit them together to solve the author's science puzzle a jump or two ahead of the hero.

Reading through these seven books, it is possible to trace what seems to be a changing focus of interest on the author's part from the physical to the biological sciences. Beginning in "The Gold Tooth." where the oddly curative properties of the unknown transuranium element were as important to the development of the plot as its effect as a catalyst in transmutation of mercury, John Taine has shown a greater and greater interest in that ultimate among biological and physical mysteries, the nature and origin of life and the way in which life forces are shaped by the chemical and physical forces of the universe. In "The Greatest Adventure," in "The Iron Star," in some

John Taine seems to enjoy writing his science novels. In every one of his books he is standing at your ellow, nudging you with evident relish when you come to passages which were fun to write. His relish in such episodes as the spewing up of monasters in "The Greatest Adventure" or the grand hugger-mugger in the ravine in "Ine Iron Star" is obvious and enjoyable. He lowes to lay on raw color

of his magazine stories, and now

in "The Forbidden Garden" a facet

of this great question is the mystery

to be unrayeled by characters and

readers alike.

in a big way, and "The Forbidden Garden" has its elimactic blow-up very little inferior to any which have gone before. In the episode of the human sing-things he has a touch as grim as any in Lovecraft, which may, incidentally, offer a rational explanation for the source of

some of the theorem titus farms. Physically "The Forbidden Garden" is another example of the professional treatment which Fannasy Press, like Arkham House, is giving to its books. Unfortunately Donnell's illustrations are not so uccessful, primarily, I believe, because they are too literal. The libustrations in the average magazine seem dated after a short time, but the seem of the seem

and fantasy, because editors and artists have been content to suggest rather than denict. The reader's imagination must be free to venture on its own in building up scenes and portraits of the actors. He can be led but should not be pushed. In contrast, the more conventionalized chapter-vignettes present a floral pattern which constantly emphasizes the botanical theme of the story, and really add to the book. Actually, I know of no Taine novel which has been satis factorily illustrated. A Dunsany meets a Sime or a Lovecraft a Hugh Rankin all ton rarely "The

Forbidden Garden," we can all hope, will be the first of a new John Taine series from Fantasy Press.

#### IN TIMES TO COME

In the development of 'Dreadin's Sunctuary,' Edic Frank Russell has brought up, in a new form, but interesting, and extractedly important point of human behavior that, as for an a human actions are concerned, a group's beliefs are important—whether the beliefs are time on to ran be sharpered ylumingorated. The conclosing installment next meath makes the very deadly possibilities of that sort of thing into a tight-packed picture of the properties of the prope

The difference in the approaches to the problem of two-relining size functioning. We just been receiving copy on Bountiff Learn-lean "Sententry-and For just faitheder reading a manuscropt that just came in, one by another author. It's just as size and just a facilitating re-in an enterior different way. Water Bountil uses dynamic physical action for fast pose, in an enterior different way. Water Bountil uses dynamic physical action for fast pose, this measurable uses the 80 metasther/ming termino of devolesing, corresponding inlation to protective tention and fast receptively also. The difference in approach is lumens—but The Players of its mediated by another choice of such residence in the control of the such and the protection of the such and the such and the such as the s

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# DREADFUL SANCTUARY

# BY ERIC FRANK RUSSELL

Second of three parts. The most dangerous part of it all was that it didn't make ony difference whether or not the Norman Club was right—they were just as deadly anyway.

lilustrated by Timmins

## Synopsis:

In the year 1972, and disturbing conditions of international marest, the seventeenth Moon-rocket becomes the seventeenth successive failure, when it explodes before reaching its destination. As this time the eighteenth rocket is being built near Galles, New Mexico, John J. Armstrong, a ximillie experimenter, of New York, has completed accord galgets for the eighteenth vexael and thus feel that he has a personal interest in its fate. Bored by temporary mental inaclikity, subconstinusly irritated by serrounding symptoms of irration-



ants, and appreciouses that has never rocket may go the way of its predecessors, he decides to annuse himself by investigating the possibility of rockets being substaged regard less of their origin or nationality.

He sulists the aid at a number of shettical friends, including Bill Norton a tournalist on the Herald: George Oning, official bilat of the New Mexico vocket: Eddie Drake. a technician once embloyed on the ill-fated rocket number nine; and Claire Mandle, blevsicist sister of Professor Robert Mondle who has died in mysterious circumstances solile explaining to Armstrong of new theory accounting for reheated rocket disasters near the Moon. Gradually compiling a list of names of possible suspects, he is forced to hire Hausen, a private immire aneut to obtain outsin information about these people. His object it to find

a common genominator—on the theory that sabotage on so worldwide and impartial a scale can be the work only of an international organization possessing no nationalistic loyalties.

The list of suspects groves subidly, Aided by his secretary Mirians and several of his men. Hansen devotes his full time to discoverium the brotherhoods, fraternities and other organizations to which the suspects belong, tossing the results to .limstrong for his analysis. Meanthile, Armstrong discovers that Claire Mandle is being doubleshadowed. With Hansen's help he finds that the found shadowers are the P.H.I. who writes to tell him the reason for their interest in Chire Mendle. He concludes that she is thought to have some totrecest information held by her brother Bob before his death. The first shadowers, not yet identified, presumably are after the same information.

Armstrong's flat in New York and his laboratory in Hardroff are raided and searched by the mysterious suchonous who apparent believe that he shares this zerest. They leave in the flat the body of Clark Marshall, former rocketer, to with whom he has been tryined make contact for some time. The roid is recorded on an automatic cancers installed in the flat, but the resulting picture fails to reveal how

make contact for some time. The vail of recorded on on automatic vail of recorded on on automatic vailing pitcher fails tool when Markall met his ond. Markall has died in the same way as Prolessor Mandle-of cardiac thrombasis. However, the millimeter film the same analyshord man who handword Claire Mandle. It also shown that Sandyshari is armed with an unknown weepon reseasting a terri.

Believing that the authorities are more concerned down troches-week-ing than they're prepared efficially to admit, and showing that her brether Job had been engaged on highly confidential work connected with rockets, Chirr Mandle evolves the theory that the New Massic order is a were devey, and that another than the work of the second o

urknown raiders and the F.B.I.
Correlating the large amount of
ata gathered by Hausen, it is not
long before Armstrong discovers
the existence of a seemingly in-

novous organization of International scope, homoir as the Norman Club, two of inhose leading lights or Senators Lindle and Womersley, long known as leaders of pointical opposition to rochet expeniture. He decides to visit the Norman Club fortheith. Arriva man Club fortheith Arriva there, he is taken above by brings machine emits a blue flash which knock him unconscious, and he re-

covers to find himself in a cell, The unseen occupant of an adjoining cell tells him that he has been asked the question, "What is life?" and that his life depends on the answer he gives. He warns Armstrong that he, too, will be asked o question the answer to which may settle his fate once and for all. Long worried by vague. surreptitions suggestions of unbalance. Armstrong wonders whether he has been smusuled into an asylum, but he clings grimly to faith in himself and doubts the actuality of this deadly quis game, He is not left long in doubt. His

neighbor is taken away by peculiary phlegmatic and unremotional guards and does not return. When his next meal arrives, he finds a note on his tray. Hurriedly, he reads its neat typescript. "Dear Mr. Armstrong: What

"Dear Mr. Armstrong: What may happen to you ultimately will be decided by the manner in which you find an answer to the simple question inscribed below. Of course, you will give it serious thought since your fale is a serious matter. Take your time about it—you well

have at least two days in which to

give it your serious consideration." There was no signature. Only

the question-his question. This was the pay-off! Six fateful wordst

Six words totaling a mere twentyone letters yet demanding a response on which depended an unknown fate. True, the typewritten note had made no direct mention of death; it derived its menace from what it left unsaid, from that which it left to the reader's imagination. What the quiz-masters had in store for him could he anything, anything at all-last if they were powerful enough to defy world governments and delay the conquest of the Moon by at least a comple of decades, then they were big enough to have no scruples about the way to deal with one man. Six wordsthey weighed as heavily as a corpse on a rone!

He scanned them for the third time, his eyes troubled, speculative, a little uncertain. The sentence was printed in blue pencil, boldly, confidently, challengingly, as if the writer had gloried in the satisfacfaction of posing an unanswerable problem. What it said was:

How do you know you're sane? Flipping the paper onto the top of the bureau. Armstrong sat himself at the table. He pushed the tray and its meal aside, held his head between his hands, his elbows on the table. Coutrary to his earlier reactions he was no longer interested in the fried chicken. The sight of it didn't as much as stimulate his salivary glands. His reflex had been inhibited. That typed note was the Paylovian bell-and the dog refused to droot!

Between his hands he let his thoughts play as they wished. If sane, they might get him somewhere

even yet. If insane, they'd play despite him. Norton was rightyon Cassius, that's me! I think too nuch. Can I exist without thinking? "I think, therefore I am!" I am . . . what? I am John I, Armstrong, or so it is alleged. I have made ingenious

things conceived by John J. Armstrong. Some people have praised those things, have recognized them as products of sanity, have been kind enough to ascribe to me a touch of genius. And . . . and . . . genius is akin to madness! There I so assin! Am I a borderline case? Have I prospered one side of the border and now slipped over to the other side? Is this the outhatch?

Anyway, what makes them think I'm not sane? How do they know that they're same themselves? What is sanity? Is there any positive definition of that? If there is, who defined it-and how did he know that he was sane? How does onvone know they're sane?

HOW DO YOU KNOW

Why?

Answer: Of course I'm sane! How do you know that? I must be sane!

Because I'm sane in my own estimation. So is every other lunatie!

They shoot horses, don't they? And they put lunatics away, don't they?

Oh, yes, the lesser lunaties incarcerate the greater ones. It has been said that the difference between those in fail and those not in jail is that the latter have never been found out. The difference between those in astlums and those

net in asyloms is-"Shut up!" Armstrong was dumf sinded by the sudden and savage spout of his own voice. It shocked him upright; he left the . . . la, began to nace his cell.

Don't worry about that, sonny boy. It's nothing-nothing at all. Crazy people often talk to themselves. Sometimes they shout. Sometimes they scream. Sometimes they shrick way up on the high notes, where only dogs can hear. Sometimes they whisper, whisper, whisper, while their redlit eyes watch the thing which is not sitting on their shoulder. They do other things. They carry a talisman so they won't be run over in the street. They have a lucky number which controls their lives and, sometimes, when they do a thing, they repeat it the same number of times to "make sure." They touch doorknobs when they think nobody's looking, because it's a terrible thing to let a knob go untouched. They avoid stepping on the eracks between paying blocks because to step on a crack would split your soul. They make faces at themselves in the washroom mirror when nobody else is there to see. The hunatic needs solitude to expand his lunaey, to bring it to full bloom. But you don't do any silly things like those sonny how-

or do you?

HOW DO YOU KNOW YOU'RE SANE? Do you consider it incumbent

mon you-in fact, imperative-to adopt a special attitude telepasser a cultortion of brase instruments produce sonic vibrations in a certain sequence? What, you wouldn't do anything so ridiculous? Fifty million Frenchmen do it every time the band plays the "Marseillaise"-and fifty million Frenchmen can't be wrong, can they, some boy? Would you hold your right foot in your left hand every time you heard "Skiddin' With My Shiver-Kid" if a hundred million others did it too, and if they expected you to

follow spit? You would not?

You're a line! "Loonies are liars," said Armstrong to nobody. "They lie to themselves, persistently and glibly, because they can deceive themselves-because, being loonies, they live in a dream-world of their own. I am not a liar to myself. I am not a blinhering imbecile. I talk to myself the better to co-ordinate my thoughts, as other people occasionally do. It is a symptom of introspection and has no bearing mon the question of sanity." The little speech southed him, but it failed to convince. He erred on the side of skepticism because he knew how remarkably easy it is to convince those who want to be convinced, and he lad no intention of substituting emotional desire for mental reasoning. One must think with one's brain, not with one's glands. That should have some glands, that should have some plants, the should have some lem—the mode of thought determines sainty. If the erchraft processes follow a particular pattern then, by virtue of that, one is some.

If they follow some other pattern, and especially if they're biased by emotions, one is insure. But what is the same pattern . . .

But what is the same pattern . . . and who says so . . . and how does he know he is sane?

He returned to the table. Pull-

ing the tray toward him, he surveyed it without enthusiasm, and grunted irritably: "Darned if I feel hungry but I'm not going to let, them think they've got me sured—because they haven't!" Whereupon he wolfed the lot.

After that, he turned his chair to face the grille, let his mind too with not very scientific notions regarding Claire Mandle. He could picture her tip-tilted eyes pecking at him right now. With opties like those she ought to wear an emerabl-green pixel-hat with a ri-diculous little tail selecting out of its top. Yeals—nice! A time might

emerald-green pixte-hat with a ridiculous little tail sticking out of its top. Yealt--nice! A time might come when he'd buy her one and make her year it. Meanwhile, he kept his own eyes on the grille. When the guard came to swap a full tea tray for the greater dimer tray here would he

to for him. The stunt might prove futile, but it was worth trying and to at least would break the monotony.

If Poo-foo merchant or not, he'd give or them as much food for thought as they'd given him

is as Silent and impassive as ever, the

guard duly appeared with his tray. Removing the coffee pot, he handed it through the hars, slid the tray under the bottom of the grille, waited for the empty one to be returned.

Armstrong jeered at him: "Bet you can't prove it either." The guard made no response,

didn't as much as bother to glance at the speaker. Carelessly shrugging his broad

shoulders, Armstrong commented;
"You must have been to see Consucto Eguerola's latest movie. It
was red-hot, so I'm told. Guess
you've been petrified ever since.
Snap out of it, kiddo—she was
made for another."

r The guard made an impatient gesture. Armstrong looked him over slowly from head to feet, then from feet to head, an examination that produced no effect whatever. Gaiving it up, be brought the empty it may, passed it under the grille. He was careful to hold it an inch. allowe the floor, but as it got through that and the guard bent to pick it up, he det it drop.

Something fixed under the tray's farther end broke with a sound of splintering glass and, as Arnstrong backed hurriedly away, a spurt of misty vapor shot from the floor into the guard's face. The sur-

prised victim remained bent for several seconds during which his body jerked as he tried in vain to straighten up. Then he toppled forward and lay with his face in the tray.

Snatching the cloth from the

table, Armstrong flapped it vigorously. Pausing, he sniffed the air, flapped again, advanced gradually toward the grille, had another sniff. For a short while he fanned at the grille itself antil satisfied that the fumes were dissipated. Reaching through the bars, he lifted the curd with one powerful arm, held

the fellow erect. It was at this point he suddenly became aware of two more guards aware of two more guards aware of two more guards aware of two more for the fellow of the suddenly aware fellow fel

Still holding up his senseless witm, and keeping a wary eye on the
two onlookers, Armstrong snaked
his other arm through the bars and
frisked the guard. He made a
thorough job of it, trying every
pocket. The procedure took some
time, during which the others studied his actions academically. It
was the whackiest situation in
which held ever been.

In the end, he lowered the guard,

let him slump gently to the floor.

for He felt disgusted with himself.

Not a key, not a weapon, not one to object worthy of the effort. The led waiting pair came to the other side in of the grille, picked up their unconstous comrade.

The one nearest to the grille process.

The one nearest to the grille looked into the cell and said: "You've been searched. Where did you get that knock-out bulb?"

you get that knock-out bulb?"

"Ah, a kind word at last!" approved Arnstrong. "I thought you'd all had your tongues cut out. How about coming around for a coxy little gossip sometime?"

"You won't tell us?" the guard persisted. "You're not old enough to be

told that sort of thing yet. When you've eaten all your spinach and grown up a great, big man, pappy will tell you."

It was like water off a duck's

back. The fellow betrayed no annoyance, resentment or any other human reaction. Veritably, whoever chose the guards must have hard-picked the world for its most phlegmatic types. Accepting his refusal as if it

were of the least consequence the guard befted the victim's head and shoulders preparatory to carrying dhim away. He asked: "How long

him away. He asked: "How long will he be out?"
"About twenty minutes," Armstrong told him. "He'll be O.K. after that."

The other nodded in understanding, and the two moved off bearing the body between them. Armstrong mooched around in his cell. He

was decidedly disgruntled. Not a

key, not a weapon—and it wasn't hard luck, either. Luck had nothing to do with it. The guard had nothing herause the powers-that-be ordered that he have nothing, of malice aforethought. They'd been should of him then.

ahead of him there.

And the attitude of the wimesses had been unnatural, to say the least. He'd have enjoyed it more if they'd acted like enraged apes, and made for him breathing fire and slaughter. If he'd been able to grab one of them, he'd have lugged him clean through the bars, thinning him down and stretching him out in the process. They refused to grant him process. They refused to grant him process.

Why do you want horseplay you wondering, wandering, muddle-minded nitwit? Why do you crave violent action? How do you know you're some?

vou're sane? There was a dictionary in the row of books. Pulling it out, he leafed its pages. It said: "Sane. (L., Sanus.). Sound. Not disordered in intellect: in one's right mind; of sound reason." Of course, this brought up the inevitable points for the hundredth time: What is not disordered, or is right, or is sound, and who says so, and what are his qualifications for determining what is or is not nuttish? Are asylum regulations, rules and laws determined by any special one of its inmates? Not on your sweet, life! Who is to say that one is mad if none can prove that they are sane?

Slamming the dictionary back

into its place, he extracted the ad-

in't joining book. "The Snake Pit", by th-Mary Jane Ward. He looked it over. It was about life in a jello be foundry, a feather-and-treacle of weavery, a nut-batch.

Studying the last page, he read,
"I'll tell you where it's going to
end. When there's more sick ones
than well ones, the sick ones will

than well ones, the sick ones lock the well ones up!"

That book also shot back into phace with a lang as he growted an underbreath imprecation. The sick once will look the well one up—or had they done so aircady? What if popple in anymous really were spare? But that was absured. How to find a positive standard of sample, the standard of sample in the sample in t

suppose so was noneensical. Psychologists and psychiatrists had been seeking a positive standard for years and had compounded with their inshility by making decidions based on public interest, and omentines on private interest. And if said psychologist and psychologists were merely profounder examples of the general, all-pervading until-nes, who was entitled to say that this morefrous namales should go free or that liberty-lover should be locked up?

"Let him that is without mental flaw snap the first padlock."

There had to be an answer to this question, an answer which could he found if he remained cool, calm. collected: if he refused to be fooled by its outrageous pertinence. Vet an answer satisfactory to himself might be anything but satisfactory to his inquisitors, in which case he would take a dive with his feet set in a tub of concrete, or something just as effective. Possibly it might be best to give them an answer contrary to whatever they expected, to look at them cross-eved, to giggle and make extravagant gestures, to tell them, "I am not sane and never was some. I am the daffiest character this side of Hades." Then, in low, confidential tones, "Know who I am? I'll tell von-I'm Hutsut Rawlson on the Rillerah!" After that, a triumphant chortle. That would give

them something to think about. Dat what would they do about it? "They'd do no less than if I'd responded wrongly," he told the

He wondered how the old dodderer had got on with his what-islife question. Perhaps he knew the answer by now, having found it in death. There was no way of telling whether he oldster had been the first or the fiftieth victim in this quiz game, nor what sert of questions the others had been asked bequiz game, nor what sert of questions the others had been asked benished. The properties of the machine. Livestions, questions, questions, they'd drive a guy nutsit he wasn't must arready.

Approaching the bookrack, he eyed it warily. If these tomes cunningly had been chosen to suit the situation, he'd best lay off them.

"The Snake Pit" suggested deliberate selection, a work carefully calculated to unsettle his bothered mind. On the other hand, if they were permanent and hapharard adjuncts of his cell they might come in useful. Temporarily, he could get away from his problems and fund relief in the depths of a hook.

His questing gaze fraund Stuar-Chase's "The Tyramy of Words" and he pulled it out and scarned it. All about semantics. Well, that should be belpful. Anything would do to unfrock imaginary devils. Since he was experiencing the paychical tyramy of six fateful words he would loss nothing by gaining a better understanding of the ty-

Settling in a clair, he drove his problems aside, disciplined his thought-stream and concentrated on the explanations and ironical comments of Chase. They held his attention parvay through, at which point he reached a cogent passage to the proper of the property of the batchil exertings. Blishing, he read it again, murauning the wordsdistastefully.

"A good semantic discipling gives the power to separate mental muchinery from tangible events; makes conscious of alustracting; prevents us from peopling the universe with nonexistent things. It does not dispense with pre-try, fiction, tankay, inagination, ideas, intellectual emotions. It checks in from a ceiting as if fartatiseis were real events worth fighting and dying for lichecks a land of diagreem of pre-

currents, mental states approaching

Violently, he slung the book into a corner. "Mental states approaching insunity." Was Chase peculiarly qualified to say, "That is same." or, "That is not same." Are all authors arbiters in this matter? It me, who is?—goldfish-gulpers? What was it the old farmer said to his wife? Oh, yes, "All the world? and excent thee and me—and thee's

a bit queer at times."

Returning to the rack, he sanctied the next book, began to read it with an air of grim tankins. If this one had a similar touch, he could conclude that these tones had been chosen specifically for this secasion. Three in a row would be too much for coincluders, Choice would mean preparation, and that in turn would signify that his ony-could be the control of the control of the coincident of the control of the coincident of the coincid

He found the touch all right. The book was Bertraud Russell's "Jac In People Think", and he tossed it after Chase's volume when he got to the point where it said: "There are some who think that psychoanalysis has shown the impossibility of being rational in our beliefs, by pointing out the stronge and almost hundre busheles have been been been been been always to be a supposed by the property of the property of

people's cherished convictions."

Swearing with unashaued vigor, he sought a switch to cut off the lights, failed to find one, lay down on the settee and tried to sleep. At midnight, the lights went out of their own accord but it was long.

long afterward before he slid into uneary slumber. Without meaning, with no significance that be could understand, a phrase kept recurring to him as he drifted away, "... and in some corner of the hubbub conclud, make mode of that which makes as much of thee." The same quotation came to him immediately be awhered late in the morning, tred, bleary and ready

They gave bim a further thirtysix hours to fight with his problem. by the end of which he appreciated how much even the strongest mind can be worn down by an obsession. How do you know you're some? Don't think of it. Take your mind off it. Think of something else. anything else. How do you know you're sane? Think of Ouinn waiting for his chance at the Moon. Think of Fothergill. Think of that time you caught a black bass not as big as a whale. Think of the day you planted the solar compass for ten thousand smackers and a fat dividend. Think of the dinner Ma Saunders made last Thankseiving. How do you know you're same? It was a psychic form of water torture: the steady, unending driftdrie-drie of a question which came back and came back and kept on

coming back.

By the time the guards arrived he welcomed them with relief.

There were six of them, burly, blank-faced, as alike as brothers. Unlocking the grille, they beckoned him out, conducted him along the corriber through four small research.

and into a great hali. As he went with them his pace was heavy and unfaltering betraving nothing of the nervous stumbling of his predecessor. His eyes were alert as they weighed his surroundings. His chief regret was that his escort had not been a little smaller in numbers. Any two of them would have been fair prev for his outsize muscles, three might not have been too many, and he'd have taken a chance with four. Whoever had decided on six had estimated the requirements to a nicety. It would be sheerest folly to start something

Outside the hig double doors at left of the hall, the escort stopped. and one of the guards ordered; "Take off your shoes" "What's this a mosque?" Arm-

strong haked. "Take 'em off "

.

he could not finish

Bending down, he removed them. placed them against the wall. A guard pushed open the doors, signed him to enter. He went through defiantly, his stockinged feet treading silently on the thick carpet. Taking a chair facing a

the man seated behind the desk The latter gazed back with polite interest. An aristocratic individual. his iron-gray hair was perfectly barbered, he had shrewd, darkbrown eyes and a thin, sensitive nose, slightly beaked, giving him a hawlelike appearance. His lips were full a little pursed and his

mouth was good-humored, Tossing a hrightly plated object

to Armstrong, who caught it deftly, he spoke with a voice both deep and rich; "You may have your cigarette lighter back, Mr. Armstrong. It is very ingenious if I may say so. What is its range?" "About seven miles," Armstrong told him curtly.

"Indeed? Its little battery interested us most. A remarkable job, in fact quite revolutionary. So, too, are the couple of tiny button-tubes." He rested well-manicured hands on his desk and smiled "We extracted the crystal of

course. We couldn't have you oscillating wherever we took you with friend Hansen durifully following us around. A pity, such a pity, but we have to consider ourselves. You radio people call that gadget a squagger, I believe?" "A bleeper," Armstrong contra-

dicted gruppily. "It goes bleetblech, bleep-bleep." "Dear me! We might have been bleeped into an embarrossing state

of affairs if we hadn't had the foresight to search you for booby-traps.

mightn't we?" "You aren't out of the woods hage, orgate desk, he plumped himvet." Armstrong assured him. "Not self into it, stared belligecently at while I'm still wearing my pants." For some incomprehensible reason, this remark appeared to please the other. Chuckling his approval. he surreced his captive with a

friendly air. Then he pressed a button on his desk, snoke into a little visivos "Find anything?" A voice re-

sponded tinnily, and he said, "In the heel of his left shoe eh? And a pack of incendiary leaves in his right? We should not have overlooked those!" Red sparks leaped into his amiable eyes. "Who overlooked them?" Getting the reply, he snapped, "Send him into me immediately I've finished with the case in hand." Taking his finger of the desk-stud, he leaned back in his chair. The harshness faded out of his features as he regarded out of his features as he regarded

Armstrong blandly.
The latter said: "I guess you're

going to mack his dispers."
"It is of more importance to decide how we're going to cope with you," retorted the other pleasantly. His face remained smooth but his eyes grew hard. "We asked you a question. Have you found an answer, or do you crave further time in which to consider hi?"

"I crave nothing from anyonemuch less you." Armstrong gave him a look of equal hardness. "I have the answer."

"What is it?"

"I don't know that I'm sane."
"That is your definite and final renly?"

"It is," asserted Armstrong.
"And I don't care a boot whether
you like it or not. So far as I'm
concerned, you can go play it on
your bagpipes."

"Tut!" reproved the other, "Let's not be unsociable. What I, personally, may think of your answer has nothing to do with the consequences thereof. For your own satisfaction, I may say that I consider your reply a most excellent.

"That's mighty white of you,"

his jibed Armstrong. His gaze was er-challenging. "I doubt whether you ed could have thought up a better reply er-yourself, or anyone else for that

matter."
"A reasonable assumption considering the very misleading circumstances under which you've been living," the other observed, "But an assumption which is totally

wrong."

"Eh?"
The inquisitor sighed reminiscently and said: "As it happens, I know that I'm sane. The fact has been ascertained beyond all shadow of doubt, and it can be proved

of doubt, and it can be proved afresh any time I wish."
"Bunk!" put in Armstrong, explosively.

Disregarding the comment, the other went on, his rich voice eventoned, unburried, unemotional.

building differs from most people in that he is demonstrably sane. Every member of the Norman Club is completely and indisputably sane." His eyes were cool and confident as they leveled upon his

listener. "A person needs one major qualification for membership in the Norman Club. He must be a sane man, a normal man—a Norman."

"What?" Armstrong stood up, his big fingers twitching. "He must not be one whose brain is contaminated by certain of his

is contaminated by certain of his own body fluids," pursued the other, imperturbably. "That is to say, he must not be a humoral man—a Human."

Armstrong said carefully: "Are



not buosan "

"Sit down, sit down! Calm yourself! Unwarranted excitability tells against you." He waved a soothing hand, watched Armstrons sink reluctantly into his chair. "I am human only in the sense commouly accepted in this unfortunate world, namely, in the sense that I am flesh and blood, structurally and organically no different from yourself. But in the sense commonly accepted elsewhere—the proper ense I am not a Hu-man, thank beavens! I am a Norman!"

"What do you mean, commonly accepted elsewhere? Where else?" Armstrong demanded.

"That is something you've yet to learn." He out his figger on the desk-stud. "And the moment is not quite ripe." Taking his attention from his listener, he spoke into the visiyox. "This case is ready for Armstrong stood up again. He

was ruffled, untiely, and conscious

"So I've plenty of moments to come and still stand a chance of discovering what's behind all this melodramatic halderdash?" "I should hope so."

"Then why all this daffy play with questions backed by varue hints of death?" The other smiled broadly, "The

question was designed to ternot your mind to a state of exhaustion necessurv for what is about to follow, for a tired mind is both receptive and uncombative. As for what you describe as threats, well, I can only assume that you've been misled by the reseiption and apprehension of the rather weak individual in your neighboring about apartment."

"Cell," corrected Armstrong "All right then-we'll call it a cell. But it was a little foolish of you to permit yourself to be so misled, don't you think? Our message to you hore no threat. Indeed, we wish you no harm at all."

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"O.K., I'll take you up on that—give me my shoes so that I can walk out of this dump."

"Not yet." He glanced at the doors as they opened and the guards came in. "Not yet, Mr. Arusstrong. We hope first of all to grant you the immense satisfaction of knowing that you really are sune. I sincerely trust that we shall not fail."

"Supposing that you do fail?"
The red gleain crept back into

the red glean crept back into the other's eyes. "I shall be immeasurably saddened."

measurably saddened."
"You let you will!" promised
Arnstrong. With a warning look
which was in blatant defaulted
of all the odds, he joined the guardened
went outside, you ton his shoes. It,
this bother to stake the aboes
before domining them: that brief conversation over the visivox was
enough to show that the hollow
heels had been emptied.

Straightening up, he gestured to ward the double doors, said to one of the guards: "Who was that smoothie?" He didn't expect a reply, and was surprised when the guard answered.

The fellow said: "That was Senator Lindle." Armstrong gaped, "Lindle? For

Pete's sake! Hasn't he read the Constitution?"
"You should have asked him,"
the ground shot healt. He arrived

the guard shot back. He pointed across the ball. "There's where you're wanted next—Room Ten." "What goes there?"

With utter lack of expression, the other replied: "That's where we'll have a look at your thinkbox and decide whether—" He did not finish the sentence:

he clipped it short and ducked swiftly to avoid Armstrong's sudden and victious punch. The blow aimed for his jaw was too fast to dodge; it lauded on his forebead. He switched from the perpendicular to the horizontal and stayed there.

Once again it was demonstrated that these fellows were not unite as other people are. None of the other five guards showed any undue excitement. Not one of them so much as indulged in a startled exclamation. They accepted the situation philosophically and instantaneously, and their reaction was rapid and concerted. In complete silence, and with appalling efficiency, they imped him together, bore him to the carpet, held him there. Heaving mightily, he tossed one of them off, but the fellow bounced back amin. The one first smitten recovered his wits and also joined the

The lack of noise was unuatural as the whole, seven struggled furi-outly on the carpet, the beap occasionally rising and falling as Armstrong's inmense muscles lifted the entire pile. But six were too many. Pluning him down, they took expert grips on his hig limbs, bore him beddie into Room Ten.

There, by main force, they strapped him to a horizontal metal rack set in the middle of a gigantic mass of apparatus. They made him

mass of apparatus. They made him as ready for the roasting as any turkey on a soit.

Even the five big straps binding him to the rack were barely enough for a victim of Armstrong's unusual build. There was a broad strap around his ankles, another iust below his knees, another across his broad bips, a fourth around his waist and a fifth running over his chest. The veins stood out on his neck and his heavy face went red with strain-then the chest stran broke with a loud snap. The tremendous effort to burst two-inch leather was impressive and spectacular, but it did him no good, They added four more straps, making eight in all. After that, they

rubbed their bruises, regarded him

with neither admiration nor oni-

mosity, and left the room. Alone on the rack, Armstrong twisted his head around as far as it would go and estimated his surroundings. For a torture chamber, it bore some resemblance to a radio station. Amid the close-packed and highly complicated litter of junk which was all around him he recognized several fixed condensers of imposing size, an array of vitreous high-wattage resistors, several hydro-cooled, carbon-anode tubes larger than goldfish bowls, a number of mercury vapor stabilizers, and several wire-wound doublespheres set one within the other like ancient variometers. A lot of the wiring, he noted, was not done with solid copper but with slender silver tubes carefully brazed at all junctions. Some parallel runs of these tubes were threaded through

large glass beads and directed between parallel strips of aluminumfoil which be presumed to be parasite-suppressors.

This similarity to a radio-junkpile was entirely superficial; as far as he could trace the wacky circuits they hore no relation to accepted practice. No radio technician in his right mind would link the suppressor grid of a big, multiscreen tube to an extra and sceningly useless terminal embedded in the plastic electrolyte of a fixed condenser. He could see this particular condenser just above his strapped feet. Without any outer casing, it was a cube twenty inches on the side, its thick, lead-colored plates separated by slabs of transparent, amber-hued stuff like vellow

glass. The terminal in question was

buried in the glass, no doubt of that! It was daffy! Behind his head, where he could get no view of it, was still more of this incomprehensible array. The apparatus surrounded him on all sides excepting the one employed to fix him to the toaster. Partly over his head, and partly behind it. he could just glimpse the rounded rim of a shining, bowl-shaped object like a bure belinet. This, he concluded, was the brain-picker. Glumly contemplating what little he could see of it, he theorized about his fate. By the looks of it, they had discovered some electronic way of driving people nuts without leaving physical scars or mattling the cerebellum; a method effective enough to dispose of unwanted snoopers as certainly as if they'd

been slaughtered outright; a method sufficiently new, strange and crafty to allay the suspicions of any mental specialist who might examine the victims later on. Yes, that was it—when they'd finished with him they would let him go—too craay to know Friday week from breakfast inne. Vainly he heaved at his straps again. They creaked, but refused to give

refused to give.

A voice said softly: "You find
this a little more complicated than
your bleener, Mr. Armstrong?"

Turning his head, he saw Lindle standing at his side. The man's sharp, well-shaped features looked more hawklike than ever, yet contrived to hold a queer suggestion of hasic amishility and good humor.

"Have\_your fun while it lasts,"
Armstrong growled. "Any cock
can crow on its own dunghill. Later,
comes the knife!"
"My dear man, I would not presume to crow." Lindle made a

gesture of protest. "I have the utmost admiration for you as well as for all your works which, let me say, are more ingenious than is this apparatus if one considers the grave handicaps under which they were devised."

"Thanks for nix, In due time,

I'll admire you the same way strapped down." Lindle smiled, and asked: "When

you were very young, did your pappy have to drag you to the dentist, or did you run to him willingly, of your own accord?"
"I dragged pappy," Armstrong "You are belikous," commented Lindle, still smiling. "However, it is not your fault. I shall be delighted to reasume the conversation later on, when you've been suitably retracted." Raising his hand, he beckoned. An old, white-baired man wearing bottle-lensed glasses and a long, white coat, came into view. The latter peered short-sightedly at Armstrong as if he were a rabbit pinned on the board

and ready for dissection. Lindle said: "This is Dr. Horowitz. He will operate." Then to Horowitz, "All right—carry on!" With a final smiling glance at the victim, he went out. Going to the coutrol board, Horo-

witz closed a big copper switch. The bank of mercury vapor tubes popped, spluttered, emitted flickering purple light. The carbon anodes of the largest tubes gradually grew cherry-red, then golden. A strange and steady hissing like that of excaping steam came from the apparatus as it warmed up, and some invisible part of it beneath the bottom end of the rack began to warm Armstrong's feet with the quiet, dutiful efficiency of an electric radiator. There was a slowly strengthening smell of hot metal. roasting plastics and ozone,

Straining uselessly, Armstrong promised Horowitz: "Some day in I'm going to choke you with your

own ears."

The other turned, surveyed him glassily. His eyes were huge and owlish behind their powerful lenses.

He said not a word. Taking hold of the rim of the helmet, he low-

said sourly.

ered it gently over Armstrong's head and face. The latter caught momentary view of several eccentricly-wound coils within the bowl then darkness fell. He heard a few quick steps, the sharp elick of a second switch being thrown. Something snatched his brain right out of the brainpan and started to do things with it.

There was no physical pain but much physical unpleasantness resembling that of when one dreams of falling immense distances and awaits in terror the inevitable bump. An ceric sense of separation was the worst part of it, a sort of splitting which was violently unnatural and somehow blasphemous. He seemed to be a fleshly, mundance and rather dopey Armstrong watching the ruthless examination of auother, spiritual, supermundano Armstrong. The one was as much part of him as the other, and the limited senses of both were revolted by the severance which violated every law.

A million questions rained upon his isolated mind with such incredible swiftness that his purely automatic responses were registered before any of them had time to impress themselves mon his muddled memory. A million pertinent problems thrust at him and probed his intellect to every extreme. How do you react to this? How do you react to that? Does this statement mean anything to you? Do you believe this, that or the otherand why? Do you reject this, that or the other-and why? Are von

sympathetic toward this? Does that repel you? Do you think you might still be sympathetic or repelled if reconnected with your glandular system? A million per minute, thousands per second, hundreds per fragmentary noment No time to think, to ponder, to reason, to argue, no time to call in latent prejudices, preconceptions, conventional acceptances or any other part of his native conditioning. Time only for immediate and automatic reactions. It was like poking an amorba. Does it quiver-does it shrink-does it crawl?

The flood poured on, an immense stream. Is this hot or cold? Light or dark? True or untrue? Weigh this fact-or is it a fact? Calculate this sum. Would you say that this is ethical? In certain circumstancer ch? Well is that ethical? In certain circumstances ch? Do the circumstances determine the ethics of any deed? How do you know you're some? What is the differcases between right and wrong? Could this be right here but wrong there? Could this be right today but wrong vesterday-and wrong again tomorrow? Could this be right for you but wrong for me? Is anything wholly right or wholly wrong, everywhere, in all circumstances, now and for evermore? Is reason reasonable? Is faith reasonable? How do you know you're

you attack to the following words . . . ? Is intuition reasonable? Is logic dependable? Is thought really rational? Down down down he soul into

sane? What meaning, if any, do

a deep, dark sea of appalling cogency, his mind producing obedient jerks to every one of the multitudinous thrusts and probes. How long it continued he had no notion, for time and space had ceased to be and there was nothing in the cosmos but his raked sparit explaining itself to an electronic god.

Warnuth and complete bodily exbassion were his first sensations on returning to consciousness. Lingu upon the metal rack, he lay with his dazed eyes staring unseringly at cooling two and the cooling two and the layer of the cooling two and the made him feel as mighty as a wear eag. His arms were quivering and he had a tremendous headache. Slowly he became aware that the strays no longer chung to his body his side authors him silency his side that the cooling his side of the cooling his side authors his side a

In poor English, with a guttural accent, Horowitz said: "Here, drink this-it will make you feel

better."

A bot fluid raced down Armstrong's willing threat and made a glow inside him. Swallowing the fot, he ticked his lips, closed his eyes. Seniconsciously he realized that the stuff was drugged, for he could feel it working on him already, but such was his exhaustion that he gave himself up to it without protest and soon fell into slumber.

At the scientist's call, the guards came in, lifted the big body from the rack, bore it back to the cell. There they composed him and left him to sleep it off. The way they did the job was as phlegmatic as ever, as though carting bodies was

o- a daily chore. But they, too, had nt had a taste of the psychotron.

He slept right around the clock, washed, shaved, that a meal and was feeling himself again when the ercord arrived to take him out for the second time. Again they paraded along the corridor, across four rooms and into the hall. Again he went through the double doors, took a seat and stared over the desk at Lindle. The latter gazed back, his expression one of pleased satisfac-

"Well, Mr. Armstrong, ft looks as if you've struggled to the end of the trail. It was long and winding and full of traps and stumbling blocks, but you got there just the same. I congratulate you."
"The end isn't yet! And it won't

come until-"
Lindle raised an arresting hand.

"I know, I know! You want to tell me just what you think of meebut let's forget personalities for a title while, eh? There are a lot of things you wish to learn, and the thac's now ripe to tell you of them. There are no longer any good reasons to conceal them from you; and there's one good reason why you ought to be told."

"What reason is that?"

"Just fancy!" said Armstrong, s with false delight, "I can hardly believe it myself."

Bending forward, Lindle eyed him sharply. "Now look, I can give you some very important facts, some facts which should astound you no little. Indeed, they may strain your credulity to the utmost, though that makes them none the less true. But I am willing to give you this data only under certain conditions."

"State them," invited Armstrong,

"You must abandon your quite natural feelings of antagonism which arise from your ensutions rather than from your mind. I do not ask for forced cordiality. I do not ask for friendship—yet! But I do insist that I must be heard unemotionally, impartially, without prejudice. Let us forget recent your country and the property of the pro

Armstrone mulled it over. From his viewpoint, the other was demanding that temporarily be cease to be human, to become as coldblooded as a fish. He must sit and listen as obleematically as a graven image. Well, perhaps he could manage it. They'd kidnaped him, and they'd annoyed him, and they'd subjected him to some crazy experiment, but the basic fact remained that he still had his health and strength and a whole skin. No. court would uphold a prosecution for assault on the evidence of his physical body. Maybe he could manage to control his emotions, to forces for awhile that he was anything other than a friendly confidant. At least, he could try.

dant. At least, he could try, "O.K., I'll do my hest," "Good!" approved Lindle, Folding his arms on the desk, he started with, "As you're noticed and perhaps have thought about sometimes, the needles of this world can be divided into various kinds in various ways, also that some methade of classification out squarely across other methods. You can, for example, divide them according to the color of their skin. Or you can do it phonetically, according to the languages they speak. Or politically, according to their economic adherences. Or religiously, according to their theological belief: Vou can divide them into male and female or the old and the young or the rich and the poor, or the ignorant and the educated. The methods of classification are very great in number, very great!" He slowed his voice in emphasis, "But there is one method of classification which is the least employed yet is the most significant of all-in fact it is of supreme importance to the

whole of mankind,"
"Go on." Armstrong encouraged.

"Every Terrestrial is either a Hu-man or a Nor-mun!" He studied his listener speculatively. "That is to say, he is either mad or uotmad; he is either insane or denomstrably same!"

Shifting uncomfortably in his seat, Armstrong observed, "I'm saying nothing. I'm leaving this to you."

"The sane are few in number," Lindle went on. His voice now had a peculiar quality, somber and ponderous, as if he were trying to imitate a recording angel relictantly reading the scrolls of fate. "The insane are many—in fact they represent the huge majority of the proper trying the world." In considering this, do not be deceived by relative appearances; some are less insane than others, so much so that they may appear sane by comparison. It follows therefore that nobody upon this world can be declared sane unless actually found so under test, according to a definite and positive

"Which standard you, in your supreme ingenuity, have devised." suggested Armstrong sarcastically. "The loonies define the loonies!"

"Now, now!" Lindle reproved. "We agreed to suppress antagonism. didn't we?" He gazed quietly at the other, then continued, "I did not devise it. Neither did any living man. It was not devised by anyone of this earth."

"They invented it on Mars, I suppose?" guessed Armstrong jocu-Ingly "Correct!"

Armstrong emitted an involun-tary yelp of, "What?" then bit his lip and lapsed into silence,

"I warned you. I told you that you're going to get more than you'd bargained for!" Lindle's finely cut features grew reminiscent. "It was designed on Mars by our own forefathers one hundred and twenty thousand years ago. It is called the psychotron. It is the only means by which sanity can be determined beyond dispute,"

"You say our forefathers invented it. Are you trying to tell me that we came here from Mars sometime way back before recorded history 2"

"Not all of us. Only the white-

the whites are Martians, all of them, whether they know it or not. whether they like it or not. The vellow-skinned peoples are the only true Terrestrials-they have been here all the time. In a way, we are their guests very much as some broad-minded Americans consider themselves guests of the Red Indians. The brown-skinned peoples are Venusians. The black-skinned are Mercurians. Every Negro is a Mercurian, in his own right, by direct descent."

skinned ones. By direct descent

"Sounds to me as if you're out to start a new religion," Armstrong commented skentically did you get all this stuff-did you read it in a crystal? Or did someone pass you some sacred tablets?"

"One does not have to start anything already so ancient that Terrestrial history contains no record of it!" He made the retort in manner confident and assured. There was nothing about him to suggest the cultist, the fanatic, the crazy advocate of a crazy creed. the phony harbinger of a phonier destiny. He spoke as certainly and as matter-of-factly as if he were saving that roses are red and violets blue, "These things I am telling

history the recards of which are far older and infinitely more accurate than the footling legends of this world. They are facts fixed and unalterable-and they can be reasserted anytime." "Oh?" Armstrong took him up

you are facts of extra-Terrestrial

on that, "How 3" "In many ways. For instance, I

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records of actual events, including the first Martian explorations of Terra and Luna. I can let you play with the psychotron until you've satisfied yourself that it resembles nothing existing in this world. However, the most speciacular and in-

ever, the most spectacular and indisputable proof will come when the first Terrestrials land on Marsif they ever get there—and if we fail to prevent them?"

"Ah" Arnstrong rested broad hands on broader knees and looked belligerent. "So you admit that you're involved in systematic salotage of recket-shots."

"Admit it? My dear own, we boast of it?"

"That," defined Armstrong, "is an almost perfect example of slicking out one's nock, Will you still boast of it when the F.B.I. ross your pants in the clink?" Lindle's chuckle was one of

Lindle's chuckle was one of amused tolerance. "There speaks the would-be Terrestrial—and one bundred per cent American at that!"

"Maybe. But I like being an American. I'm sane, see? You said so yourself. I'm sane enough to enjoy retaining some remnants of self-respect. I don't go round pedding my loyalties to the highest bidder."

"Naughty, naughte?" laughed Lindle. He wagged a corrective finger. "No animosity—remember? The whole purpose of this conversation is to enable you to decide where your loyalty really lies after you've heard the whole. As an intelligent individual, and something

can show you three-dimensional of a scientist to boot, you wouldn't records of actual events, including base a decision on insufficient facts, the first Martian explorations of Terra and Luna. I can let you play "No, I guess I wouldn't. Let's

"No, I guess I wouldn't. Let's have the rest of the gabble. I'll listen—but don't take it for granted that I'm believing it!"

"I'll give you as briefly as pos-

sible a sketch of history inclaisors to most of the peoples of this world. It is unknown because it has been to the first the people of the people of the will become obvious, though a few distorted sanctherings of it, and the proced secrets of certain essertie circles such use the Preemsons and the Rosieruckans. The facts I can about to give you are the truths which must not be mentioned, the people when the rest of the best before point that are not to be case before

are for the few—the same!"
"Um listening."
Lindle said, "You will have to

do more than listen. You must also think. Afterward, you must remomber. And, remembering, you must observe the daily features of this world through new and enjithened eyes." He watched the other keenly, then started his story,

"More than one hundred and twenty thousand years ago the white-stimed and highly-advanced peoples of Mars conquered space and sent their redeteships to the Inner Planets of this solar system. They found all of them inhabited by beings other town shape and form thought not of their precise linesments or color. Incidentally, the

Martiaus evolved an interesting solar-potency theory to account for this similarity of shape, but I won't go into that here. Let it suffice that all superior forms of life on the four worlds nearest to Sol proved to be bineds resembling vourself. The inhabitants of Mercury were black-skinned, those of Venus were brown, those of Terra were vellow. There is a very simple explanation of these color-gradations, the depth of coloration being in direct relationship to the intensity of photon-bombardment from the Sun The Martians therefore were white because they had to be white." "I'll give you that much," ac-

knowledged Armstrong. "It could be—if it were true." "Now we come to the point where planetary fertility influenced the course of history," continued Lin-

dle, ignoring the interruption, "All planets were fertile, as is obvious from what I have said, but none were to amazinely lush as Terra. To its own misfortune. Terra was torn and racked with restless, dynamic life, a sphere in torment of labor pains. Thus the Martians found the Mercurians and Venusians only little less advanced than themselves, so little that either of them would have consucred space within the pext ten centuries had not the White Ones of Mars heaten them to it-but the vellow peoples of Terra were very primitive, mere aborigines with time to concentrate on nothing but the awful struggle for survival against the monstrone life-forms which snawned in multitudes all about them. Their

potential for advancement and ultimate greatness was no less than that of peoples on neighboring planets, but they had far tougher obstacles to overcome, their hold on life was more precurious, and their progress naturally was very slow. Terra was the most violent. most backward and least desirable of the four planets solely because it swarmed with fierce, vibrant, brutally connetitive life. None of the inhabitants of the other three planets had been compelled to beat down so much opposition, and thus their progress had been rapid by comparison; the Martians most rapid of all. The vellow people, the Terrestrials, had a stiffer uphill climb. The bounding fertility of their world, in some ways a blessing, was also a curse."

"So?" Armstrong prompted un-

necessarily. "So under the tremendous impetus of Martian space-consuest and the resulting contact of cultures, Mercury, Venus and Mans grew spiritnally close to each other and progressed in friendship and peacewhile Terra, the world of jungle and swamp, of stings and poisons and ravening carnivores, was ignored, neglected. Terra was not ready for trans-spatial communion. Terra was too young and too bloody to join the Solarian Brotherhood. Though their potentialities were recognized, and their equally great destiny taken for granted. Terra's small number of vellow men were then regarded as little better than the anes."

"Against which is the fact that our oldest known form of civilization happens to be Chinese," put in

Armstrong, sbrewdly,
"Quite true," Lindle admitted,
"It's a fact which will be found to
support my story by the time I'm
through! You'd better bear that
item in mind." He studied his

listener for effect before he went on. "Thus, for a long, long time Terra was perfected much as America was disregarded between the times of its discovery by Eric the Red and its rediscovery by Columbus. Meanwhile, the peoples of the other three planets grew nigh to gods, and only one feature denied them perfection-they had within them the seed of their own destruction a maliement strain which repeatedly had tried to convert their peace into futile wars. It was an inherent strain of mental insuerfection which continued to breed and which there was no sure way of identifying. Lack of means of identification was due mostly to lack of inducement to seek a means. and that in turn was due to realization that a solution to the problem would be worthless unless they could also solve the still greater problem of eradication. There was no point in separating the sheep from the mosts unless they could first decide what to do with the goats. Nobody knew what to do with the imperfect ones after they'd been sorted out. There was no question of killing them off, or of removing them from existence in any imaginable way, for a people

become almost godlike-by virtue

of that—are generous and merciful.
All that was needed to bring true
perfection to the near-perfect races
of the three planets was some nontethal method of ridding themselves
forever of impurities. And, for a
long time, for many, many centuries, the wisest of them could not
find a solution."

Pausing, Lindle leaned over his desk, offered Armstrong a ciga-rette. Accepting one, the latter re-nurked: "Even the angels resort to drugs, eh?" Grinning, he strick the tube between his hip, felt for the tube as he did so. The cigarette's end suddenly glowed without any latter of the tube as he did so. The cigarette's end suddenly glowed without any and the sum of the control of the sum of the control of th

iner. "Even the angels love solace!" cracked Lindle, "However, to continue, the time came when the solution arrived. Every problem has its secret hidden in infinity. This one came when Prahada, a Martian cerelectronics specialist, perfected the psychotron. It was an absolute colution. Beyond all manner of doubt, it distinguished the mentally rational from the irrational It could do nothing to remove the came which is hidden in the makeup of the individual blood stream but it could and did identify the mental effect. Its analysis was solely a mental one; it ignored physical imperfections which are not and never were of racial significance The mentally faulty were the once withholding near-podlike status

from the biped trianty, and at last they could be identified."

"Nice for them!" commented

Armstrong.

"Scon after publication of the sews of the psychotron a Venusian philosopher completed the solution of the problem by producing a natural which fitted in perfectly with the triume's code of chics, a non-this signed as to admit the right of the signed as to admit the right of the imperfect to their own destiny. In brief, the proposed that the mentally unit be sorted out and dumped on "Terra."

Arnstrong dropped his cigarette, snatched it up from the carpet, The fingers with which he held it trembled ever so slightly although he exerted all his will power to control them. His mind, already kicked around too much for his liking, seemed to have sulit itself in two and was speaking to him with contradictory voices, one of which said: "Hev-ho, what a liar is Lindle! The crankiest of cranks! The nutriest of nuts! Listen how he hands you the good old phonus bolonus!" The other voice droued with damnable persistence, "This is what you've suspected all alone but have refused to admit even to yourself! You've known all the time that humanity as a whole is not rational but you have never found the courage to face the fact. You've lacked confidence in your own indement because all around you lunacy is the norm!" Determinedly thrusting both suggestions aside, he concentrated on absorbing

ist the hawkilke num's astounding version of ancient history.

"In effect, what he proposed was the mightiest purge known to the history of this solar system-and maybe the mightiest in this neck of the galaxy. Strangely enough, the plan was little different from that of Terra's later and inadequate history when, for example, the British followed their explorations of Australia by turning it into a penal colony to which they exported their criminals and various kinds of trouble-makers. France did the same with Guiana. Terra was conceived as a sort of cosmic Australia. and the plan won much favor. Let us, arrued the Mercurians, Venusians and Martians, let us rid ourselves of every Hu-man without denving him the right to life. Let Nature be the judge of whether

not survive. So they did it. They paid the price in work, materials and tears, and it took them six hundred years to shift the lot—but they did it!"
"You make Hitler look a piker,"
Armstrong contributed.

the mentally defective may or may

Undeterred, Lindle went on, his year effective. "At great length, with complete throughness, all three planets sorted out and rid themselves of every mental defective regardless of gae or gest, regardless of the degree of imperfection, and regardless of pleas or prayers. It was a case of having to be hard to the minority in order to be just to the majority. It was a factor that the property of t

soothing to the conscience." His gaze fixed again on his listener.

"Thus Terra became populated by the outcasts of the Mercurian blacks, the Venusian browns and the Martian whites plus, of course, its native vellow races who, being unpurged, alone were neither wholly insane nor wholly sane. It is still a matter for debate whether this purpe was just to these vellow races, the only true Terrestrials, Maybe it was a dirty trick, or maybe it was greatly to their benefitwhich, only time will show. But the fact which you have mentioned and which I asked you to remember, namely, that the Chinese built the first Earthly civilization, was no mere accident, for they alone of Terra's motley mobs had sane influences to counterbalance their insane ones. All other peoples, by the decision of the psychotron, were wholly or partly mad-and most

"Anyone dopey enough to swallow all this would have some cause for suicide," Armstrong suggested. "Even loonies don't like being reminded that they're incurably nuts."

of them still are!"

"The point is well-put but quite wrong," Lindle contradicted. "As I have told you, these fundamental truths are known to very fewand ignorance is bliss. Secondly, the tremendous stretch of history over these scores of centuries has given birth to a fact of great significance, a fact which gives cause for optimism and may be regarded as justification for the purge-the fact that sanity is the dominant strain."

"Sanity is the dominant." Lindle persisted. "As time rolls on and generation succeeds generation, so do mental flaws gradually weaken and die out until, some day, sanity becomes ascendant. The hordes of the mentally-flawed are not on a outh different from that of their forelears. They're on the same noth and merely lagging behind Some day they'll catch up!" He watched the other for effect before he went on, "The great misfortune of the present time is that they're catching up scientifically-and especially astronautically-far faster than they're progressing psychologically. They now threaten to invade the resting places of the gods long before they've attained their own godhood. They are developing the brains of the Norman while still retaining the mind of the Hu-man. They insist on running a race for a prize which is not theirs to grasp-or not yet. Unless by one means or another we can delay space-conquest by Terrestrials, the Martians, Venusians and Mercurians are going to

have their original problem dumped right back in their laps." "Won't it he a shame!" orul Armstrong. "Will it?" Lindle's query was

sharp and pointed. "Think again, You regard yourself firstly as an American secondly as a Terrestrial because you've been conditioned that way exactly as once you were conditioned to believe-in Sauta Claus and the Easter Rubbit But you are white and same and by

definition are a Martinal With whom does your true lovalty lie?" Armstrong snapped back: "That's an easy one. What has Mars ever done for me that I should owe it anything?

"Plenty! In the first place, Mars granted you life when just as easily you could have been denied your very existence. You live because

your ancestors were exported instend of slaughtered. Had they been nurged as some of Earth's maniaes might have purged them,

"Bot..." "And secondly," Lindle pressor

on, "by their occasional and welldisguised interventions in this world's affairs, the Martians have done their best to encourage the swifter growth of sanity on this planet. That means that you are living in a world not quite so outrageously insane as otherwise it might have been "

"Interventions?" \trmstrong's look was ouizzical. "What do you mean by interventions? I thought



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you said they'd dumped us and

deserted us?" "They held a purge, but they did not wash their hands of us entirely. There was never any bon on infrequent visits to the asylum by

high-minded persons interested in its progress. Some of them came and did their best. Super-missionaries! Many of them are still remembered even today-the North Venusian Gautama Buda, for instance. They call him Buddha! In their peculiar day and circumstances their teachings moved mountains in spite of the fact that they've been greatly distorted and were never more than half-understood. Today, their origins are wrapped in mystery so far as the common herd is concerned, and their minor demonstrations of superior science are still spoken of as mighty miracles. On a pillar of fire they came, and

in fiery chariots they ascended into

bearen P "You mean-?"

Lindle nodded, "Almost every great one of whom you can think. Excepting Confucius-his was the natural wisdom of the native Terrestrial unpurged and sane. But almost all the others . . . almost all," His voice trailed off, he was silent awhile. "There are no such things as miracles, as many Earthly scientists know-since many of them are sane. When Isis conversed with the speaking Memnon that great statue no more than sounded its resonant note whenever Isis struck the proper chord. When Mohammed moved the Khaaha Stone he teleportated it as easily

as zonal fruits are teleportated across the red deserts. But neither demonstrations of superior science nor simple tutoring in ethics could restore sanity to the witless; indeed, upon these things they built insane cults which added to their insone rivalries and created further antagonisms between them which have lasted to the present time. So those ceased some sixteen or seventeen centuries ago, and other, more secretive, more effective forms took their place. Now, in this critical time, the Martians, Venusians and Mercurians find themselves at the point where they're more concerned with protecting themselves from the consequences of Terra's scientific propress than assisting the Terrestrials psychologically and sociologically '

"Most interesting," conceded Armstrong. He leaned back, stretched his long legs out. "As a story it has all the power and vitality of Goldilocks and the Three Bears." Drawing the legs in he stood up. "Myself, I could have improved on it. I'd have put a sting in the tale by declaiming dramatically, 'Behold! I am a Martian !" "Which I am," Lindle retorted.

"As also are you! By birth I am a Terrestrial. In sentiment and loyalty I am a Martian. I don't expect you to look at it the same way just yet, but I've planted the seed in your mind and sooner or later it will bear fruit. Whether you like it or not, you're going to find that you can't stick stubbornly to Earth-inspired prejudices and cock a snoot at the most advanced peoples in the system. You, along with the rest of the sane, are a guardian in the nut-hatch and it's your duty to stop the craftiest and most determined of the immates from climbing over the wall."

from climbing over the wall."

"My duty? Who says so?"

"Not me! -Not anybody! You're

going to say it yourself if, subconsciously, you've not done so already. You can't help being sane because you are sane?" He arose from his chair, his height as great as the other's. He looked more like a prosperous delense attorney than a prominent politician. "You are free to go, Mr. Armstrong."

"Pretty sure of yourself, aren't you? Unwarranted interference with the liberty of the subject is an indictable offense, if I remember my law. How do you know I won't make plenty of trouble for you when I go out?"

when I go our? Whiting to the "My exp works." My exp works. I said precisely the same the moment hey released me. So did a hundred others. They all come loak after due thought. We gain strength because they seek us out, they gravitate to us of their own accord. There's a reason for that, too, though you wouldn't understand the said of a feather flocking together, or similar hundres of a feather flocking together, or similar hundres of infilar precise of a feather flocking together, or similar hundres of the flocking together, or similar hundres of their properties.

telesympathy."
"I call it herd instinct," said
Armstrong sourly. "And I'm a

Lindle grinned, "A characteristic of the same is that they can't help thinking. They actually enjoy it and it causes them no pain. They think and think and think with a perspicacity and a determined insistence from which hardly anything can divert them. Eventually they think themselves right into membership of the Norman Club. Like clings to like-and I'll be seeing you again." He waved an inviting hand toward the doorway. "So here is the liberty we're granting you, Mr. Armstrong-the freedom to walk right back into the cosmic looney-can!" A strange gleam sparkled in his eyes. "See how you

like the madhouse now?"

Armstrong studied him doubt-fully and with a touch of irritation. His strong teeth gnawed at his lower lip while his emotions arged him to say something which his cooler mind found difficulty in gatting into words.

Finally, he murnured: "All right. This is where I go build up my muscles. Next time we meet i'll be on different territory." He eyed the other forbiddingly. "Watch

With that, he departed.

## IX.

Miriam was lounging lackadaisically at her typewriter when he bashed the door open and barged straight through her room with no more than a surly grunt of acknowledgment. Treating Hansen's door in the same way, making its class panel shudder in its frame. he entered like an invading rhinoccros, slammed the door behind him, sat down and fixed the saturnine agent with baleful gaze.

"Fine escort you turned out to

Hansen's left eyebrow rose a fraction, he felt in a drawer of his desk, extracted a paper, tessed it across without remark. Armstrong packed it up, scanned it.

packed it up, scanned it.

It said: "This is a boy scout joint. I won't need you on so soft a job. You're wasting your time. Beat it.—I'll phone you when I want you arain. John I. Arm-

strong."
"Your signature," said Hansen emphatically. "I even doublechecked. I got Sid on it, at police

headquarters. He said it was your writing and your signature."
"When and where did you get

"An hour after you entered that dump. I was in the snackery across the road, fourth table on the left counting from the door, exactly where you told me to be. That rear-admiral guarding the Norman Club came straight across the road, straight for my table, handed me the

straight to my table, handed me the envelope and said: "Message from Mr. Armstrong."
"I don't know a thing about it."
He threw the note back with un-

concealed disgust.
"When I'd read it," continued
Hansen, "I compared it with a signature of yours which I was carrying in my wallet. It looked genuine.
So I took it to Sid. He said it was genuine. I'm not so dopey that I'd full for a say, but this isn't.

a gag—you wrote that note!" He
nim, made a gesture of defeat. "It left
me with no choice but to pack up
and scram."
to "Nevertheless, I didn't write it."

"Revertheless, I didn't write it."
Hansen permitted himself a deep, heartfelt sigh. "Then the age of miracles has not passed." He poked the offending missive away from

the offending missive away from him. "I suggest you take it and drag it around the banks. After the fittish paying teller has Acompared it and told you it's genuine. you'll have to believe in mincles." Picking it up again, Armstrong folded the note, put it in his pocket. "I'll look it over myself. If it definitely is minc, then I must have written it at their dictation, while the proposition of the proposition of the protending the proposition of the protending the proposition of the protending the pro-

"Oh, so you were unconscious."

"I went right in and they gave me the business and I flopped on the floor, all within a few minutes. I got dumped like a sack of goobers while you squatted on your hump and listened to the bleeper bleeping. They discovered that, too. Only you and I thew of it, and I didn't, I tell them." He bent forward, hands con kness. "Did you."

know how "

on knees. "Did you!"

"Of course I did! You bet I did! I do things like that. I burn all my cheeks, and I spit in clients' faces and spend most of my time thinking up ways to bankrupt the biz." His voice became sharp. "If

g- you can write letters in your sleep, y- you can answer questions in your e, sleep,"

you can answer questions in your sleep."

t "Questions!" Armstrong emitted y a gman. "I've answered a million

of 'em."

15 Sec. 17 "Maybe I did talk too much, I don't know what I said or what I wrote or what I did, nor how they

persuaded me to do it." He glanced around. "Where is the bleener?"

"In the safe. Miriam will give is to you when you go. That dinghat continued to seneak for four hours after I returned here. Every time I cave it a whirl it indicated a different direction. It juggled all over the shop, but ended up pointing across the river to New Jersey. Then it ent off."

"Yeah, I found myself on the ration side of Jersey City when they let me go." Hansen studied lum, "You've

been gone four days and you look as if they gave you the willies mong other things." "They did." He brooded sol-

comby awhile. "I suspected it wouldn't be easy to slam back at that smooth mob, but just for the ducks of it I went to the cons immediately I could steer my feet where I wanted. What they told me was much as I'd experted. My prison is an address known to them as a clinic for neurotics run as a

charitable interest by the Norman Club. All they know of the Club is that its members include some influential people, At-various times, about twenty nervous wrecks have bothered then with complaints of Illeral detention at the clinic. Sixteen thought a second time and subsided. Four got tough, pressed charges, went to great expense, and lost their cases. Too many curi-

witnesses made nonsense of their evidence. Besides, they gabbled wildly about callivanting Martians. and any court knows that a guy who drags in Martians isn't a re-

liable witness " "Martians?" Hansen's evebrow

crawled up again. "Sure!" Armstrong regarded him

with malicious satisfaction, "You're a Martian and I'm a Martian and Miriant's a Martian 100-or a Martianess. You aren't of this world unless you've got a name like Ah Koo. The Norman Club can prove it."

"Nuts!" said Hansen succinctly. Then he added: "How can they prove it? Anyone who can prove that can prove anything-which makes the whole world crazier than

a coot." "That's precisely the boint. It is crazy. Almost everyone's crazy A hint of expression creat into

Hansen's immobile (eatures, a faint touch of alarm. Bending down, he felt at random under his desk, brought up a bottle of bourbon, offered it to the other. "Here you are. Take a good, long suck at itit'll make you feel hetter."

"I'd be as daffy as everyone else if I refused." Tilting the bottle. Armstrong gargled heartily, said, "Ah!" and gargled again. Then he polished the neck, handed the bottle back. "Knowing that I'm compos mentis. I'm faced with a hundred problems resulting therefrom. The most immediate one is to determine

inst how nutry you are."

prised and pained. Snatching at the bottle, he took a long and noisy swir. "The only times I set the heebies is when I'm driven into them

by slap-happy clients." Ignoring the point, Armstrong

offered generously: "Of course, there is a slight chance that you're sane. It would be nice if you were, If two of us have enough sense to pull up our socks, we'll be company for each other amid all these imbeciles." He waved a hand to indicate the world at large.

"What did they do to you?" inquired Hansen, anxiously. "Did they pour beer over your naked brain?" "I'll tell you. No kidding this

time-here's what happened." He gave Hansen the lot. It took him an hour of steady talking. By

the time he finished, the agent's face expressed a curious mixture of emotions. "And that's the lot," Armstrong concluded. "According to them, this is a world of native Terrestrials

plus the descendants of outcast Martians, Venusians and Mercurians, and practically none of them know it. Most of them still are crazy to varying degrees, and they don't know that either," "Do you believe all this twaddle?"

Hansen burst out "I don't accept it. I don't reject

it. It's too ego-deflating to believe; too plausible to disbelieve," "But, man, what would it do to this planet if its inhabitants suddenly discovered that they were

locked in a cosmic fon-house? Heck, thev'd go really nuts!" . "The really nutty can hardly go

more really nutty," Armstrong observed, cynically, "Besides, you forget that sanity is the dominant strain. Insanity can't last because it's a characteristic congenitally weak-it's doomed to die out, though very gradually. This world can't help but become completely sane in time, by which time the other planets will be ready to welcome us like long-lost brothers. But

"Bilge!" snapped Hansen. "Bunk! Piffle! Balderdash! A dollop of pseudo-historical honey!" "Maybe-or maybe not. You miss the point, though. The point

we're not ready yet."

is that I've discovered two things I've been anxious to learn." "Such as what?" "First, that rocket-shots are being

anbotaged by various methods yet to be found. Second, that the sabotage is being organized by Norman Club members of all sorts of nationalities, members who, rightly or wrongly, insist upon regarding themselves as Russo-Martians, or Anelo-Martians, or Franco-Martians or what have you. They consider themselves Martians or Vennsians or Mercurians first, and British or Russian or Portuguese last." He pondered a moment, his eves abstract "Doubtless if a rocket were to be built in India it would ultimately be wrecked by Indo-Venusians. An African one would be dealt with by Afro-Merworld-wide scope and of otherworldy loyalries. That their faith may be founded on a mass of gibberish makes no difference to the effect with which we have to deal somehow. The Koran may have no foundation in fact, but that doesn't rid this plante of its millions of ristiffind Mosleous. The belief, the faithful Mosleous. The belief, the faith, the loyalty are all that matter."

"I know, I know," admitted Hansen, glumly, "So we're confronted by a supreme illogic which denies that truth is that which is demonstrably true and asserts that truth is that which is believed with great fervor. What is worse, the illegic justifies itself quite logically insofar as its acceptance proves its own premise-that the world is mostly crazy." He studied the bourbon bottle morbidly as he went on "So the illuric says that if tifty million people believe in Rumpusbumpus, firmly, fanatically, even unto death, then Rumpushumpus is! It's only in an asyhun where they'll accept as selfevident that fifty million Frenchmen can't be wrong-therefore the illogic is established and justified.

in out," Hansen said.
"Therefore the question of whether these Norman Club faratics are right or wrong is of no moment wintscover. What is of moment is the effect their beliefs lawe on them, the things it's making hid making hid wall or greater importance is the problem of what see can do to upset their game."

Looney laws for looney people!"

"I'll be drunk before this night

"Why should we bester?" (crabbing the bottle, Hansen took a long gulp. He put the bottle down, gasped, said: "Where?" gasped, again and wiped his mouth. "If some crackpots want to blast into space and other crackpots want to prevent them, why not leave them to fight it out between themselves? If anyone ever does get to the Moon is used caree mean held disor.

If anyone ever does get to the Moon it won't earn me a laid dime."

"It's the hourbon talking." Armstrong looked at him severely.

"You're not used to it. You forget that I'm on the side of the Moon-boys and that I'm paying you cash for helping me limp along." "Yesh," Hansen admitted. He was faintly surprised as his tongue

was faintly surprised as mis longue skidded. "Yesh., I næan yes... sure! Anything you say!" "Then leave that bottle alone and pay attention. This episode at the Norman Club got me somewhere

in one huge jump. But I'm dissatisfied. The jump was so big that I skipped right over stones I don't like leaving unturned."
"Meaning the deaths of Mandie

and Marshall?"
"Those, and other things as well, such as who searched my flat and lab—and why. Who's Sandy-hair, for instance? Where's he got to now? What was he sreking?"

Carefully, Hausen put both hands on the desk and stood up, his features taut, his eyes narrowed. Watching him, Armstrong planted big feet squarely on the carpet and braced himself.

Behind him a quiet, silken voice said: "A back-somersault will do you no good at all. Mr. Armstrong. Please relax. And you, Mr. Hansen, kindly be seated."

Came the sharp click of a closing door and three men entered Armstrong's field of vision as slowly he twisted his head around. He recognized all of them. The first was Sandy-hair. The second was the gaunt-featured individual who'd frisked his laboratory. The third was one of the pair of borns F.R.I. operators.

Sandy-hair and Gaunt-face both held strange, torchlike objects identical with the thing revealed by the secret camera. The third man kept his hands in his pockets.

Strolling easily across the room. Sandy-hair hitched one les over a corner of Hansen's dosk, sat with his back half-turned to the agent, spoke smoothly to Armstrong, trust that you will attempt nothing foolish or precipitate, though I don't think you're likely to, seeing that you're said to be same."

"You've got the drop if that gadget of yours is lethal." Armstrong answered. "So it's all your Hally "

"I have been most interested in your visit to the Norman Club," Sandy-hair continued. "The way in which your deductions led you there does you great credit." "Thanks. You don't know how

much you bearten me." "Some credit is also due to Mr. Hansen for his able support."

"Nuts to you!" rasped Hansen. "What have you done to Miriam?" . "She is perfectly all right. She's got company. No harm will come

to her I assure you." His pale blue eves held a cold light as he continued to watch Armstrong with steady, unwinking gaze, "It was very nice to learn of your sanity. but what pleases us more, far more, is your refusal to be influenced by the facts of which you've been informed, and your determination to continue to meddle in opposition to the Norman Club. Such a reaction is unusual and most gratifying."

"If you know so much already, you must have a mike planted here." "There is one under Mr. Hansen's calendar. It is unfortunate that he should be involved in this way, but it's not his fault at allhe did not suspect that it was there, Of course, we had your apartment and your laboratory similarly fixed up, since there was no way of telling in which of these places you would choose to reveal what's on

"Very thorough of you," "We have a habit of being thorough." "Was"

your mind."

"I shall not rise to the bait, Mr. Armstrong. Consider that I refer to my comrades and myself and let it go at that." His thin mouth betraved mild amusement while his eyes remained cold and expressionless. "But we're not here to swap testimonials. We're here because we like your attitude toward rocket experiments, knowing what you now know. Despite all you've learned, despite the contrary opinions of the Norman Club, despite any extent to which you secretly

credit their assertations, you are

still in favor of space-conuncst as quickly as possible?" "I am."

"Why?" "Mind your own business," in-

vited Armstrong. "Essentially this is our business and we intend to mind it. We, too,

want snace-conquest as soon as can be." "By whom?" He surveyed the

other shrewdly. "By Americans or Russians or Eskimos or whom?" "By Terrestrials, Any Terrestrials at all will do-their nationality

is of no importance." "That's broadminded of you. I could like you a lot if you'd had a bath this year. You're an anarch-

ist, I presume?" Sandy-bair remained calm and cold, refusing to be baited. "I am not interested in any of Earth's religious or political isms. I am a

native-born Martian."

Behind him, Hansen muttered, "Eek-eek! Off we go again!" As Sands-hair half-turned to study him with snake-eyes, Hansen added, "I might as well be in the fashion.

Oztu "Very witty," pronounced Sandy hair in tones like solintering ice. He swung back, returned his attention to Armstrong.

Armstrong said: "You've got

bingles in the shingles. You're crazy," "Most certainly I am. That's why we're here. The psychotron pronounced us erazy, all of us. That's why we're stuck with this

Know who I am? The Wizard of

to bust out!" He bent forward. A hint of eagerness warmed his pale optics. "Once the floodgates are opened there will be no question of a mere mass of apparatus arbitrarily deciding who lives where." "That's a cockeyed story. It's phony on several counts. First, the

longy planet. That's why we want

great purge was supposed to have been completed umpteen years ago. and therefore-" "It was completed." Sandy-hair

interrupted, "but rare cases kept on popping up every now and again within succeeding generations and they all got tossed out as soon as found. You've had them here time and time again-Princess Caribon - Kaspar Hauser-The Man With-

out A Name-dozens of them!" "Second," pursued Armstrong, disregarding him, "no guy, not even an idiot, would boast of his idiocy without an ulterior motive. Where's your motive?"

"What's your guess?" "My eness is that you're trying to leid me that space-conquest will further the insane aims of demonstrated imbeciles-and thereby turn me against it. The way the Norman Club wants me to go! My mess is that you're just another drummer for the Norman Club out to get at me from a different angle. The only thing I can't understand is why the beck you and they con-

sider me of such all-fired impor-"Your assumptions are completely haywire. We'd rather see the rajaba. Your importance lies in the data you've been digging up, some of which affects us personally."
Slowly he swung his foot to and fro, bumping his heel against the desk. His torchilite weapon remained leveled and steady. "I can't make you believe what you're determined not believe. If, in refusing to credit basic facts, you also refuse to surrender what we

want"—he gestured with the torch, and ended—"we'll get it any way we can."
"You're not telecasting a whodunit." Armstrong reminded him.

"Get what?"
"The data."
"What data?"

"Don't act dumb!" swore Sandyhair. "You know that we want the data on rockets nipeteen and

twenty."
"Oh!" said Armstrong, refusing
to let his face betray his surprise.
"Oh, that! As a matter of fact.

I've buried it."
"Where?"

"Under the Statue of Liberty,"
'That is not amusing." Sandylair put his feet on the floor and stretched himself to full height. Coming out of their state of semirelaxation, his two companions stiftened into alertness. "We're fed up sparring with a mule like you, We're going to give you exactly one minute."

A sudden uproar in the outer office drowned his voice completely. A door crashed open, there was a rush of heavy feet, a high-pitched squeal from Miriam, and four shots in rapid succession. The glass in

Hansen's door splintered and flew in all directions as a big-caliber builet came through and bedded in one leg of the desk. At the same moment, Armstrong's swiftly upswinging foot cracked Sandy-hair on the wrist and sent the menacing torch arcing to the carpet.

Not giving himself time to come cret, Armstrong remained in sitting position, lashed out a brawny arm and snatched Sandy-hair to him. The fellow found himself whisked irresistibly forward by power too great to oppose. Armstrong growded like an angry bear

There came a sharp blast and a spart of flame from the region of Hansen's middle, and Armstrong saw the agent's dark, intent eyes watching Gaunt-face bowing like a Japanese general. Two more explosions sounded from the doorway behind but ignoring all these and

as he got him.

disregarding his victim's sizuous writings. Armstrong rammed a ham-sized unitt in the small of. Sandy-hair's back, planted the other over the victim's contorted face, to palled with the first and showed with the second. Sandy-hair's head as shot violently backward and gave out a sound like the snap of a rotten as tick. The body dropped to the floor.

Breathing heavily, Armstrong stood up. He dusted his hands, looked down at the still twitching

looked down at the still twitching corpse.

"By hokey, I busted his neck! I pushed and I busted it. He was easier than a chicken." In mild surprise, he stared around the room, noted that Hansen's face was still taut and that the agent had an automatic gripped in his right hand. Hansen's plump stooge Pete was peering in the doorway with a pair of uniformed coos gaping over his shoulders. Gaunt-face lay limn on the floor, and the third invader sat in one corner exhibiting a hole in lieu of his left eye.

Pete mourned, "Reckon we overdone it. These guys won't tell us anything now." Ambling into the room, he nudged Gaunt-face with his foot. "Deader than last week's hottles."

Slowly placing his automatic on his desk, Hansen looked at the pair of cops and signed to his phone. "There you are if you want to use it. Better plane the F.B.I. as well -they've got some sort of stake in that ginger-haired cadaver." His

expression was one of tired resignation as he watched the cop grab the instrument. To his side-kick he added, "Nice work, Pete." "Hey, what d'you mean, nice work?" demanded Armstrong, wak-

cons, he slid a foot forward, edged Sandy-hair's torch out of sight under the desk. "Did you know he was going to barre in?" "I didn't know he would-but I

honed he would" "How come?"

"I've got my own routine, see? So when I received that lay-off note of yours I packed up and went, like I told you. But Pete took over. Then another guy relieved him. I've had that place watched right

until you turned up here, and it's just as well I didn't mention it earlier. The watchers had orders to stick with you whenever you came out, to follow you wherever you went. 'They lost you when the bleeper quit bleeping."

"So I was in the eatery," Peter · took up, "when Miriam phoned to say you'd just turned up here. I left, came back here, hung around waiting to pick you up when you left. I saw those mugs go in, recognized that guy from Cypress Hills.

That was enough for me-I called the cops and we busted in after then. 'Chat's all there was to it." "That's all," echoed Armstrong, "A few bangs, and three cadavers, and we know all the answers-like

heck we do! Oh, well, maybe we're mighty lucky." Mooching around, he knocked a basketful of papers from the desk, swore, bent down and scrabbled among them on the floor. He out them back tidily. The torch-thing slid safely into his nocket, unobserved by the cops, but noticed by flansen who maintained his dead pan and tight lips.

ing up. With a leery eye on the two Putting down the phone, the cop said: "They're on their way." Noticing Gaunt-face's torch lying at his feet, he picked it up, studied it curiously, said to Pete, "Is this the dinglest you warned us about? Doesn't look much to me. Tust a

hand-torch." "Try it on vourself," Pete invited. "It'll give you the funniest feelings before you find yourself

gripping your harp." "Humph!" Skeptically, the cop

dumped it on the deak. Going over to the third body squatting in the corner, he frished it, found another torch, placed it beside the first. Taking his cue from this, the other cop went to the outer room, returned a monent later with a third weapon. Jerking his thumb over this shoulder, he said: "Smack in the eyebrow. Nice shooting, though 1 says it myself. I was in form

when I popped that one at him."
Hansen breathed heavily and bawled: "Miriam!"

"Nothing doing." Pete told him.
"She grabbed her hat and went out
as we went in. She was all hips
and elbows and going fast. She
was historical."

"Hysterical," Armstrong corrected.
"Historical," maintained Pete. He nodded toward Hansen. "She was

saying things about his ancestors."
"She'll get over it," Hansen opined. "She'll be back in the morning. I pay her to work here, don't Lie"

"Maybe she figures she ain't paid to die here," Pete offered. "Neither am I!" Hansen snapped. He turned his attention to his client.

He turned his attention to his client.
"The rates go up with the risks."
"Natch!" Armstrong squatted on
his heels and brooded over Sandybair's body. "Anything you say.
I'm not broke set!"

He looked closely at the corpse's features. In death they were calm and had lost much of their coldness of expression. The nose, he observed, was freekled and the skin had that fine, abnowl transparent

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teature characteristic of rel-hiarde people. But there was nothing in any way remarkable about that face. Indeed, if the fellow had been a native-born Maritan—as he had chaimed to be—he had needed no disguise to concen his other-worldly origin. His prosection lay in his being so very ordinary. You could pick a dosen like him out of any Terrestrial crowd.

Terrestrial crowd.

Was Sandy-hair's startling claim

based or real, land facts, or was it yet another jeec of confusing tradilet such as had besteriled this case all the way through? Lindle arbitrarily had divisited the world into the same and the issues, all of Terrestrial birth, and he'd made no mention of present-day Martians, either perfect or daffs. True, he had hinted at Datan interventions, and hinted at Datan interventions, about them. It secund that Sandy-harfs mole had the advantage there, for they knew plenty alsout Judie and the Norman Club.

It was beginning to look as if this crazy sheep-and-the-goats theory was too simplified; the situation was more complicated than that notion would suggest. And the trouble was that the evidence led you to the same conclusion whichever way you looked at it. If all the data were correct, then this planet was a glorifuel mulhouse. If it was incorrect. then it became a mass of eitherish so fantastic that only the muttiest of people would find it envisioned or try to convince others-and that too, meant that there must be an awful lot of hunatics hanging around.

Another lifficulty lay in ascertaining the degrees of whatever might be defined as lumacy. Those detained in Earthly madhouses maybe were so far gone in their insanity that their condition was obvious even to other, lesser lunatics who were swift to keep them out of sight. But here, right here in this room, was a form of imbecility not readily recognizable as such.

I indle who asserted categorically that he was sane, looked sane, only his superior pase and his obsession with so-called ancient history giving any hint to the contrary. Sandyhair, who had another but confirmatory nucle on the same crackpot story, had well-nigh boasted that he was insane-vet looked just as normal as Limile or anyone else. Except for his touch of emaciation. Gaunt-face also looked normal. The third one in the corner was so narmal that he might have been precisely what he'd once pretended to be namely, an F.B.I. agent. Very ordinary and in no way peculiar were these three dead even though mentally damned by the evidence of their own mouths. Damned either way, whether their story be true or untrue-that was the hell of it. How then to distinguish the insane? Couldn't it be done without the psychotron? Come to that, could

the psychotron really do it? This Prahada, who was said to have invented the psychotron, had he been sane and, if so, how did be know it, how had he proved it? Had be employed his own invention to provide his own proof? If so, what real proof was that? One

has to be sane to devise real proof of sanity. One has to prove sanity to be sane. Round and round and round-it was like running in circles. The old hen-and-egg problem in a new guise.

Suppose that Prahada's form of insprity had been peculiar, highly individualistic, totally different from the general forms of insanity of his fellows, might he not have mistaken it for sanity? In which case all that his psychotron could achieve would be to sort out the nuts like Denhada from the nuts not like Prahada, authoritatively defining the former as balanced and the latter as unbalanced now and for ever after. Thus everybody in Creation -Martians, Venusians and Mer-

curious included, purged or otherwise-might be as daft as they make How do you know you're sane? Armstrong uttered a bearty, "Double-damn!"

'em!

"Just how I feel," agreed Hansen, "Only I could do with some new words to express it." His gaze drifted toward the door. "Here comes the thud-and-blunder souad."

They poured in heavy-footed and eager; two plainclothesmen, a photographer, a medico, a fingerprint expert and the same police captain who'd investigated the death of Clark Marshall.

Seeing Armstrong, the captain exclaimed: "Oh-oh! Look who's here! You got a movie-reel of all this?"

"No. not this time." "A pity." He glared around the room. "Three stiffs in here and one outside. They would be defunct! How can we drag evidence out of defunct guys?" His shoulders jerked to indicate his helplessness. "Oh, well, we'll get on with the job. What happened?"

Carefully, Armstrong said: 'I was here consulting my agent when this crowd busted in and demanded some information which I don't happen to possess. For no reason that I can imagine, they remained convinced that I'd got it and was being stubborn about giving. For the said of the sai

as these three were about to get tough. There were some fireworks. It was all over in less than a minute. What was left was what you can see."
"I''ll do for a preliminary yarn, though you've left nine-tenths of the details out. What sort of information did they want from you."
"They demanded details of our

latest rockets."
"Ab!" breathed the captain.
"Then it's a hundred to one that
these babies are foreigners. A heck
of a time we're likely to have trying
to identify them. It should be an
F.B.I. job at that—reckon I'd better
call them."

call them."

"They've been called. They're on
their way."

"O.K. We'll go through the

routine and leave them to deal with their part."

He presided morbidly until the F.B.L. men turned up ten minutes

d later. There were four of them.
Three remained with the police. The
fourth beckened to Armstrong.
"I'm to take you to headquarters."

In short time they got there and Annatrong found himself faced by the same wide-featured official whom he had tried to cross-examine about Claire Mandle.

"So your friends are getting hard, Mr. Armstrong, What occurred?"

Armstrong explained it exactly as he had done to the police captain, The other mused a moment, then

asked: "Specifically, what did they want to know about rockets?" "They demanded details of rockets numbers nineteen and twenty." "As far as I know, nineteen is

a French job bardly yet begun, Who will build twenty remains to be seen—maybe we shall, if eighteen proves another flop,"
"The way you keep your face

straight is magnificent." Armstroag told him.
"Meaning what?"

"Meaning you're telling me nothing."
The other was politely puzzled.

"What do you expect me to tell you?"
"Oh, let it Be," growled Armstrong irritably. "I know the cold shoulder when I'm given it."

"You mystify me. I am at a loss to imagine what you think I'm withholding. If it comes to that, you're not so talkative yourself. Yon've not told me one quarter of what you know."

"Then it's tit for tat."
"Yes." the official conceiled "On

the face of it, it may be. But you don't appear to appreciate the difference in our respective positions. You, as a free citizen, not charged with any crime, are at liberty to reveal as much or as little as you like. On the other hand, I may tell you only that which is permitted by higher authority. Naturally, such permission would not be granted merely for the sake of

teu you only test when is permittee by higher authority. Naturally, such permission would not be granted merely for the sake of salistying your crimosity." He tapped a "neget to emphasize his traped a "neget to emphasize his traped a "neget to emphasize his information which obviously you rea holding loads, we may be satisfied that your personal stake in this fails is of sufficient importance to justify taking you into our confidence."

"I'd like to think that over."

The other betrayed a touch of impatience, "This may be a matter

of some urgency."

"Judging by the snaillike progress on rocket number eighteen, I'd say nothing's urgent in this cockeved world."

"Don't be too sure!"

"The day's long past when I was sure of anything—including that the F.B.I. is precisely what it purports to be."

"Are you suggesting-?" began the other augusty.

"I'm suggesting nothing except that of late I've taken a fresh look at Mother Earth—and found that the old gray mare ain't what she used to be. The fact has made me muddle-minded. I have to concentrate more to get through my thinking. That's why I'd like time to

you think things over before deciding

"But, man, this is not a problem requiring long and involved thought. It is an obvious duty. That gange of foreigners should interfere in our rocket experiments is serious enough without American citizens being reluctant to recognize their duty, and—"

"Don't you tell me of my duty!"
put in Armstrong, sharply. "Things
have got to the state where it's up
to every man to decide his duty for
himself, and not have it defined
for him by seeming patriots whose
real loyalties may lie sixty million

miles away."
"Sixty million miles away!" poohpoohed the official. "Idiotic!"

"Yes, idiotic," agreed Armstrong,
"Like Hindus putting their sacred
cows before their fellows. Like a

stockbroker valuing his wallet above his own mother. Like—"

"Are you cracking at me?" The other's face was hard.

"I'm cracking at people like Senators Lindle and Womersley and a whole host of powerful and

influential friends of theirs. Good, solid citizens who salute the flag and sing the national anthem—yet want nothing better than to see every American rocket blow itself

"Is this an official accusation against Senators Lindle and Womersley?"

apart."

ersley:"
"Treat it any way you like,"
Armstrong stood up. "Dig deep
and you'll strike pay-dirt—if some
higher-up doesn't chip in with an
order that you're not to dig!"



Compressing his lips, the other thumbed his desk-hell, said to the individual who responded, "Please show Mr. Armstrong out." His air was one of ireful speculation. Smiling to himself, Armstrong turned, followed his escort through the door.

Reaching his apartment, Armstrong cautiously locked himself in, gave the place the once-over. Knowing the microphone was there, it didn't take him long to find it though its discovery proved far

more difficult than be'd expected, fix hiding place was ingenious emough—a one hundred wart buth had been extracted from his realing lamp, another and more peculiar bull fitted in its place. It was not until be removed the lamp's parelment shade that the substitu-

jion became apparent.

Twisting the balb out of its socket, he examined it keenly. It had a dual coiled-coil filament which lit up in normal manner, but its glass envelope was only half the usual size and its plastic base twice.

ASTOUNDING SCHENCE PICTION

the accepted length,

He smashed the bulb in the fireplace, cracked open the plastic base with the heel of his shoe. Splitting wide, the base revealed a closely nacked mass of components so extremely tiny that their construction and assembling must have been done under magnification—a highlyskilled watchmaker's job! The main wires feeding the camouflaging filament ran past either side of this midget apparatus, making no direct connection therewith, but a shiny, suider-thread inductance not as long as a pin was coiled around one wire and derived power from it.

Since there was no external wiring connecting this strange junk with a distant earpiece, and since its lilliputian output could hardly be impressed upon and extracted from the power mains, there was nothing for it than to presume that it was some sort of screwy converter which turned audio-frequencies into radio or other unimaginable frequencies picked up by listening apparatus fairly close to hand, Without subjecting it to laboratory tests, its extreme range was sheer guesswork, but Armstrong was willing to concede it two bundred yards, So microscopic was the lay-out that he could examine it only with difficulty, but he could discern enough to decide that this was no tiny but simple transmitter recognizable in terms of Earthly practice. The little there was of it appeared out-

Putting this puraling assembly on the table, he lugged out of his pocket the torchlike object formerly carried by Sandy-hair, looked it over. This thing was two inches in diameter by six long, with a stud set in its side, and a fat lens of transparent plastic at one end. It was smooth, had the color of rhodium-plating, and was very heavy.

Since the entire casing was of seamles, brightly plated metal without an aperture of any sort, and since the lens effectively sealed its own end, it was obvious that he had cred in thinking it a gas projector. Pointing it out the open window, he pressed the stud. Nothing happened—at least, nothing visible. No noise came from the torch, not least sprang from the lens. He aimed at a glass pane with no better result.

The glass remained intact.

Extracting a sheet of paper from
this deak, he pinned it to the window,
crossed to the opposite side of the
1, room, aimed at the paper and
pressed the stud. He might as well
the paper and
the paper and
the paper and
the paper will be paper
to deal the paper
to walked slowly
to mand to the paper, walked slowly
to cound this target while keeping the

terms of Earthly practice. The Illing there was not if a popear out bind, or no more than a torch with landish, for its thermionic control dead batteries inside. The most crystal, resembling planter opal, and the property of the property

ting a big six-mag glass out of his deak, he ran its powerful less over the paper target. At a point a little below center he discovered a mark in the shape of a perfect disk less than one-tenth of an inch in diameter. Light brown in color, it resembled a scorch-mark.

Finding another sheet of paper, he gave it a careful once-over with the glass and satisfied himself that it was devoid of blemishes. He put that up as fresh target, walked toward it with stud pressed, examined it. A brown disk again. The discoloration was the same in titut, the same in size.

Ten minutes and a score more sheets of paper enabled him positively to determine that the mark appeared only when the target was a precise distance from the lens, said distance being five feet mine inches. Whalever power the torch ejected was effective only at that focal point: no reaction could be detected behind that point, none beword it.

youd it. Fixing another sheet at the critical distance, he tied down the stud of the tords, watched the target of the tords, watched the target of the control of the control of the peared, prov darker in other, finally lecture back, as if charred, though there was no fianse, no smoldering. Switching off the tords, he like wavy the disk of ash, stared wonderingly at the small hole left in the paper. It had taken the torch four minutes and twenty-two seconds to make that mark; far, far too show Stiffing a cun of water anough the Stiffing a cun of water anough the table, he put a clinical thermouster into it, focused the torch on it. The mercury crawled sluggishly up its tube and reached peak in seven minutes, at which point it read 107 or well above blood-heat. Now thoroughly absorbed in his task, the tried the effect of the focal spin on everything of which he could think, and all the time regretted that here he lacked the facilities of his own laboratory in Hartford.

he tried the effect of the focal point on everything of which he could think, and all the time requested that here he lacked the facilities of his own laboratory in Hartford. North Chartford here and a cigerette without making it glow. It method a speck of parafine wax in exactly seventeen seconds. It litthe head of a natch in eleven seconds. Half an hour later he got his first chee from what it did to a drop of guns arable. The drop at the head of a natch which the seconds has first chee from what it did to a drop of guns arable. The drop I looked a lit is the best enversel.

dental. Some other sort of energyfield was concentrated there, and the beat was so more than evidence of mild thermal properties or perhaps an unimportant part of the reaction it got from materials it was not designed to influence. It was beginning to get a shrewd file that what it could do to some specities substance might be startling in the extreme.

at the focal point was quite inci-

Following this line, and influenced by suspicions half-born and soon stifled many days before, he nicked his arm with a sterilized reasor blade, got a few drops of blood onto a spatula, edged it into the focal point. The crimson liquid congealed instantly. He tried it again. Same result. The time was

a mere fraction of a second. He stuck a piece of adhesive plaster over the small cut in his arm switched off the torch, flopped into

a chair and sweated heavily. That two inch by six instrument on his table was a weapon of tre-

mendous might. He pondered its devilish efficiency while the perspiration flowed freely. The more he thought of it, the deadlier it appeared. Its supreme power was derived from a feature uncommon to weapons in general, uncommon even to detectable poisons-it was

so surrentitions! If you used a revolver or automatic pistol to kill a man in public. you committed the crime under every conceivable disadvantage, for it was a deed loudly advertised. The gun went off with an attentionattracting bang, the bullet whined and made a clunking sound, the victim dropped sometimes with a vell and with dramatic resticula-

tions, and the wound ejected blood. But with this infernal gadget you could walk past a man and give him the works without him knowing it, without anyone nearby suspecting it. If you had an excellent knowledge of anatomy, and especially of the venous system, and if you were a toppotch marksman with this torch, you could sentence a man to death with almost any time-delay you chose. Silently, slyly, and beyond the ken of passersby, you could plant a blood clot in his heart and see him die of coronary thrombosis within minutes. Or you could create the clot farther along the inflowing blood stream

where it would take a day, a week or a month to travel to the fateful point where followed swift collapse and swifter death. Unfelt and unsuspected by the victim or by anyone else, you could put the bee on him in such a way that he'd drop of seemingly natural causes, some time in the future, when you were on the other side of the world en-

joying arf unimpeachable alibi. Pulling out a handkerchief, Armstrong mopped his forehead. How could be be certain that Sandy-hair had not pressed that stud while in Hansen's office? Supposing that a crafty and unnoticed compression of his thumb already had sentenced Armstrong to death in the near future? How many other victims might still be walking around unaware that their days were numbered and that the number was dreadfully few?

the ranks of the blank-eved boys prone in the morsue there was no way of telling whether he'd booked his revenge in advance. An X-ray examination wasn't likely to prove effective. There was nothing for it but to wait and see whether one remained perpendicular or suddenly assumed the horizontal—gasning clutching-and inevitably going out, Like Mandle

Now that Sandy-bair had joined

Like Marshall. Like an unknown cohort of

others. Realization of the appalling menace of this torch caused his mind to recoil and move its attention back

Instantly it struck him that in his preoccupation with the other instrument he'd overlooked a fact so obvious that a child should have noticed it: that mike made no direct contact with the nower lines. It got its energy by induction. If the lamp were not lit there would be no current-flow in its lines, no alternating surges to activate the tiny coil and start the mike's circuit working. The mike was dead so long as the lamp was dead; it functioned only when the lang was

The conclusion stuck out a mile. His opponents had accurate knowledge of his habits, knew that rarely he occupied the apartment during daytime but often could be found in it at night. They also knew that it was his invariable habit to switch that lamp regardless of whether or not it was needed. The switching was his fad.

He was thinking rapidly and lucidly now. Sandy-hair and his crew had burst in on Hansen with remarkable promptness. They'd been listening and had not come far; evidently their cavesdropping post had been near. It wasn't likely that they'd abandoned the post the moment they decided to take a hand, In all probability, another as yet unknown member of the mob had remained on the job listening listening until a veritable blast of sound haid driven him to flight.

The news would have got around. Wherever they were, and whatever their numbers, the rest of the crazy clique would know by now that their attempt to ally themselves with Amustrong had cost them three men. They wouldn't like it, not one little bit. No matter how much his views on rocket-shots coincided with their own they'd accept him as a foeand take measures accordingly. Likely enough they'd take them anyway, as a matter of necessary vengeance. This meant that he found him-

self in as paradoxical a jain as any man could be. Hansen, who knew the least, had told him the most. The F.B.I., who were well informed, had given him nothing, Sandy's crowd, who supported his aims, were his enemies. The Norman Club, who opposed him grindy and (anatically, had made overtures of friendship. The whole situation was madder than a polecat's convention, smelled just as bad, and was a lot more threatening. In fact, it was the sort of contradictory state of affairs one should expect to find-inside an asylum,

The most immediate problem was that of the most immediate peril, namely, when, where and how the dead Sandy-hair's aveneers would strike. So far as they were concerned he was a sitting duck. They would listen for him with the darkness, pick up his last and most significant words, bide their time and let him have it either while exiting, or entering or perhans actually in

the place. To go out was asking for trouble. To stay in was praying for itexcept that here he had a sturdy door with a strong lock. But if that mike worked when the lamp gave forth light . . . ah . . . hum . . .

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they wouldn't listen for him before sunset. There was time to beat it before daylight faded. If he got out fast and moved too rapidly for any tail to keep up, he could drop the lot of them and remain secure in a hide-out some place else.

The notion lay in his mind like a stink. He even wrinkled his nose at its odor. Running like a rat! Seeking a fusik-ole! The idea offended his self-esteem, made him ireful. It was contrary to his

idea offended his self-esseem, made him ireful. It was contrary to his nature. Substituting sentiment for sense, he decided that he'd no objection to scuttling out of reach providing he could paste them one on the schnozzle first. Finding a boltbole would be a more diguified affair if he sought it after handing them a slap. Could it be done?

Maybe it could. The listeners

would arrive at their posts with the

dusk. Said post was likely to be within two hundred yards radius of the apartment. A small enough area, small enough to cover, and grab all eventide arrivals, searching them for torches or any other outlandish gadgets they might be bearing. Such a snatch would not bearing that the counter-trap had operated to his satisfaction, the paste on this science of the counter-trap had operated to his satisfaction, the paste of the science of the counter-trap had operated to this satisfaction, the paste on the science of the counter-trap had operated to the satisfaction, the paste of the science of the counter-trap had operated to the satisfaction, the paste of the science of the satisfaction of the satisfa

No use summoning Hansen for a job like that. They'd be watching the agent as closely as himself and maybe with motives just as deadly. Hansen's men preparing the trap would be like advertising it over the visitox.

Summon the cops? Summon the F.B.I? A queer, nagging voice within him said: "To blazer with the cops and the F.B.I. You don't know who's on which side in this daffy mix-up." "Then what the heck—!"

"You know who you are! Do it
yourself! Give them a moose-call
—they'll come running!"

Startled, he picked up the cracked microphone, examined it carefully. A gleam crept into his eyes.

If he'd still been capable of the contortionist feats of his babyhood, he'd have kissed his right beel. Good heel, nice heel—you didn't come down too hard. Just enough to crack the casing without busting the works. It'll still operate—this

time, for me! The lamp portion was broken, of course. That didn't matter. No use reconnecting the broken ends of its filament to restore continuity: the wiring came in parallel, and a resistance as low as that would be as good as a short, good enough to blow a fuse. His solution was easy: he brought in his bedlamp, bared the ends of its cord, joined the broken wires to that. Then he took out its bulb and substituted a onehundred watt job. Functionally, the dingbat was as ready for action as in the first place.

Next, he found his .38, checked its mechanism, made sure that it had a full magazine. After viewing that torch, the .38 looked as antiquated as a crossbow. All the same, it had its advantages, it was not as insidious a weapon as the torch but its dendliness was immensely swifter. He was more accustomed to it, too. He could wallop three nickels in a row at twenty yards, and that was no parlor game.

The wait until sunset was the worst part. Mooching around, he idded things up, untidled them, thumbed books and nuttered with impatience. He was as restless as a rhinoceros who has scented but not yet seen the foe—and as heavy-

tooted.

He switched on his Herald recorder. Nothing new. No mention
of the fracas at Hansen's. Too
early for that. Nothing about
cordex, either. J slump on Wal
massacre and another instalment of
young Wentworth's life-story held
the field. Murder in the funneal
marts, murder in high soclety,
murder in the dritter damps. News
galaws. What the pablic wants.

Oy bites debutante.
All the fits that's news to print.
Vitalay

"Skiddin'---!"

"See how you like the nudhouse nase?"

He glowered out of his window. There were purple fingers in the sky, creeping from a rising and broadening how of darfuress. Already two skyserngers a mile away were brightly illuminated and another seven were patchy with tights. Dropping the window stades, he witched on his reading lamp, watched the miles warm up. The article of the particle of the particle of experience of the particle of the particle of experience of the particle of the particle of experience of the particle of the particle of the particle of experience of the particle of

now for the unseen spooners-

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Martians, maniacs, or whatever

More waiting. He gave them until nine o'clock, confident that they would not burst in without some preliminary eavesdropping. They'd hope for a last golden egg of information before killing the

goose.
At nine precisely he broke the silence by picking up his phone and dialing it with the stud out. That wouldn't get him anything, but if the hidden listeners were shrewd enough to count the clicks they might recognize it as Hansen's num-

enough to count tile clicks they might recognize it as Hansen's number. Leaving the phone, he reposed in an cosy-chair facing the door, carried on a conversation with nobody. "Harmuph!" He cleared his throat, pictured an ipsophone dial, mentally counted four, and said:

"Switch!" He gave it suitable time, then went on with: "Hello, Hamny. So the cops didn't drag you in?" Passe. "No, 1 had a difference of opinion with the F.B.I. and we parted the worst of friends," Passe. "Yes, a bad business. I've only realized how bad now that I've had time to think it over. Those cous completely balled in

the works."

Rying the door, he stopped a moment, raised his voice slightly.
"How? For the love of Mike, have you lost your wis? Here's me at long last making contact with the only guys who're going my way—maybe the only ones who can help me—and they set slow to."

Pause. He let it last, as if listening. Then, in source tones, "Sure I stalled them. I wish now that I hadn't. But I don't take up any proposition the moment it's dumped in my lap. I like to look it over to see whether anything I pick up is going to bite me." Pause, "Now, at this time, several hours too late, I can see that Pete and those cops have bust things to heck and away. I've lost contact. It's up to you to regain it if you can." Pause.

"Yes, I know, but what am I paying you for?"

Another mock listening-wait, His voice dropped back, but was still clear. "All I ask is that if you get a line on them somehow, anyhow, keep it from the authorities and give it to me. I've got to find this crowd before somebody starts beating both of us over the norgin." Pause. "Yes, you bet! I had to warn you about this. And you warn that dumbeluck Pete to keep his trap shut, too," Pause, "All right, I'll see you tomorrow." Reaching out, he made the phone

emit a cut-off click, lay back in his chair, watched the door. The old mnose-call! He was still sitting and waiting three hours later when a large clock

in the distance solemnly struck the hour of midnight. Three hours and no response. He mulled the possibilities while grimly determined to wait even if he had to squat there until down. There was a remote likelihood that Sandy-hair's fate had scared them off, nobody had come along to snoop, and his vocal performance had been in vain Or maybe the four corpses really did represent the lot-there were

no more either to flee or to seek vengeance. He rejected that latter possibility on the ground that fanatics form circles bigger than mere

quartettes.

If the phone itself had been tapped, they'd know his call to Hansen was a call to them to come and get it. That might have been done years ago, in times of external lines, but not now. The most plausible explanation for the unexpected delay was that the listeners lacked authority to change tactics to suit his sudden change of front. Doubtless the intended victim's display of co-operative spirit had disconcerted them, they'd had to report his about-face elsewhere and get instructions. In that case, they might be along anytime during the night-if they were coming at all.

They came. Unheralded by footsteps in the corridor outside, a sharp knock sounded on his door. Coming to life, he got up, opened the door, gazed inquiringly at the two men standing on the threshold-

The first said, coolly: "Mr. Armstrong?"

"That's me." "Sorry that we're calling on you at so late an hour." His eyes deliberately raked what they could see of the room over Armstrong's

shoulder. "We want a chat with you. It's about this afternoon's events, and it's rather urgent." "Come in." Standing cautiously to one side, Armstrong watched

them enter. They moved forward, easily, conbdently, one behind the other, their hands deep in their pockets. Again their eyes searched the room before they took chairs.

Closing the door, Armstrong said: "You're police, I presume?" "Not at all." The first intruder

permitted himself a hard grin, "We represent the victims, in a way."

"In what way?" "That depends," responded the

other, carefully, "on what we consider best preserves their interests at any given moment."

"You're talking a lot and saving nothing. Get down to brass tacks, "Those were the very words I was about to use to you. You've done quite a lot of talking yourself inst lately-a few hours ago. But you didn't say anything." stared steadily at Armstrong who noticed that his eyes were the same light blue as Sandy-bair's had been. This fellow's hair, though, was

mousy. "If you've something really

to say, then say it. Get down to

brass tacks yourself." Armstrong said, morbidly, "You people go about things in a sloppy way. No attempt to gain the confidence of the customer. In fact you take pains to push up his salesresistance before trying to sell him." Planting his broad beam on the corner of the table, he pressed bis hands talms downward on the table's surface, close against his sides. "You invade my apartment at an ungodly hour, demand that I talk, but give no indication of who's

doing the listening. I'm not going

to shoot off my mouth to the first

guy who comes along saving, 'Give!'

That's why I stalled the three I saw this afternoon. Before I start talking. I want to know who you are where you're from, and where you stand with reference to me. And I

want proof." "Fishing, ch?" The other's grin came back. "We treat you like a father confessor before you condescend to bless us with information?"

The grin erew craggy. got a darned cheek seeing you're here with us-alone!"

"Yes, that's what bothers me." admitted Armstrong, primly. "And we're not even married "

"Funny!" said the other, unpleasantly. He showed his teeth, "Very funny?" He glanced at his companion who was sitting tensely on the edge of a chair and saving nothing. To Armstrong, he continged, "Come off the high horse, We know you've been talking of wanting to dicker with us. We suspect your motives. Your attitude does nothing to allay that susnicion. So far as we're expermed. the proof of the pudding is in the eating: if you're sincere in your

desire to join with us, you can prove it by dishing out the essential done," "Be more specific," growled Armstrong, "It's too late in the night for riddles"

"Come out with all the information you've got about rockets ninetuen and twenty." His look was challenging. "If you give us that, we're satisfied. We're brothers-inarms or however you care to look at it. But if you don't give-" "Say on," Armstrong urged. "I don't mind cuss words."

"You won't mind anything very much," retorted the other. His hand moved suggestively in his pocket.

Armstrong shot him where he sat. Two pellets, one hard after the other, blat-blat. He saw the fellow kick back as if sledge-hammered, but didn't pause to watch. He was off the table and around it while reverberations whacked to and fro within the room. Ability to move so swiftly usually unset the calculations of people accustomed to the ponderous motions of big men, and be was trusting to that to enable him to avoid the silent, invisible flare of the second man's torch. Both of them, as he'd realized from the first, had stationed thenselves strategically, distancing themselves so that he would be precisely in focus. A quick jump behind or beyond that focal point would save him even if the stud were pressed.

So he dired hell-for-leather around the table even as the second man came erect. The fellow's hand was out of his pocket, and the torch shiming in the hand. Armstrong popped a fast one at his wrist, missed, and triggered again. The other hard with a swung ap his work of the hand with something gleanither hand with the something something hand with the something hand hand was not a something hand was not a something

other hand with something gleaning bluely in its grasp.

This was no time to ponder the obvious merits of bringing 'em back alive. Regretfully, Armstrong plugged him one inch below the hair-line. The victim leaned backward against the wall and slid down.

ery He released his grip on the blue His object which promptly shattered and his spewed a hellish shower of hot, scintillating sparks.

For a moment, Armstrong stood there gaping uncertainly at the small volcano on the floor. The next instant it hissed like a locomotive and a pillar of intense flame spouted from it. The flame roared up to the ceiling. It was like a monster blowlamp aimed through the floor by someone in the room beneath. The roar built up until

the room trembled, and the sheer

intensity of its heat drove the

watcher to the door.

Pocketing the gun, he got out fast. The edge of the table and a corner of his deak burst into flame behind him. Racing upstairs, he tried to warn the occupants of the apartment above his own, found nobody there. There were no floors still higher. In the fastest time he'd ever made he got down to ground level, sent in a fire call from the nearney his

Within a few minutes the street would be cranmed with frefighting paraphernalia, cops and spectators. A late night crowd, massing and murnuring, would be ideal cover for small-time thieves—and bigtime torchers. To seize and sazerdvery member of that audience would require a full division of police. It wouldn't be wise for pin to sick around; the sensible thing was to get going while the going

was to get going while the going was good.

Hustening up the street, he signaled the first taxi he encountered. There were no external signs of the fire as the machine whiteled him away from the scene. For twenty minutes he made his puzzled driver and do two up and one along, circle do two up and one along, circle or four times while carefully he watched the rear view. Uptown, he switched tasis, repeated the performance, switched again to the subway times trains and finally

subway, jumped trains, and finally felt satisfied.

This performance landed him a few blocks from Bill Norton's

place. He walked it under a full moon which smirked down upon him tantalizingly.

After long delay, Norton answered his knock, appearing at the door in old pajamas. Scratching his tousled hair, the scribe blinked

at him blearily.

"Oh, you! Whassermasser?" He gestured wearily. "Come in, anyway. Dontcha ever go to bed?"

"Not when I might be fried in

it." Armstrong lumbered inside, looked around, sniffed distastefully. "Eh?" Norton eyed him vacantly

"Eh?" Norton eyed him vacantly and enjoyed a wide yawn. "I go to bed to sleep, not to be cremated."

"Yes, sure." Finding a tattered dressing gown. Norton struggled into it. "Don't like getting too hot myself." He fiddled dozily with the gown's cord, yawned again, patted his mouth. "'Scuse me. Durnod if I'd go wandering around this time of night, just to cool down."

Armstrong frowned at him.
"They've set my apartment on fire."
"Must've been some party!" Norton strained lackluster eyes at him,

blinked, nearly fell asleep. "Who

"I didn't say who."
"I thought you didn't." He

"I thought you didn't." He managed a semisomnolent leer. "Dames, eh? Frisky ones?" "Oh, get back to your hay," said

Armstrong, shortly. "Give me some place to flop. You'll hear all about

the big fire in the morning."

"What?" Norton woke up. "Did
you say a fire? When? Where?"

"Nuts!" Armstrong snapped.

"You're not on duty, so what do you care? Find me a big rug, or lend me a sofa or something." "There's a spare bed in there."

"There's a spare bed in there."
He pointed to the room on his left.
"But what about this fire?"
"Good night?" bade Armstrong,
impolitely. "You can bill me an-

other steak in the morning." He went into the room, surveyed the small camp bed, shoved his .38 under the pillow, commenced to undress. Watching him from the doorway,

Norton said: "Let Dooley have it. I done enough for one day." Stretching his mouth, he added a weary yearer! and ambled off, his pajama trousers flapping around his less.

## XI. Norton shook him at seven-thirty

and posed by his bedside scowling.
"You big, ugly, dumb bum! They
had eight fire-squads on the job.
Half the street was gutted."
"Anyone hurt?"

"No. It was the biggest fire in four years, but no one has been hurt as far as is known at present."

"Thank goodness for that!" Rolling over. Armstrong tucked the bedelothes around his ears.

Snatching them off, Norton bawled: "Why didn't you tell me?" "Oh, for Pete's sake!" Armstrong lugged the clothes back again. "Let me catch up on what I've

lost, will you? I did tell you. You were too dull-witted to hear even your own snores. How'd you find

out come to that?" "I phoned the Herald and asked."

"That's the best way to round up news," Armstrong approved. "Phone the paper and ask." Norton said, nastily: "I could

strangle some guys!" "Me, too. I've a private list of them." Closing his eyes, Arm-

strong sighed luxuriously, "What's for breakfast?" Pushing his face unpleasantly near, Norton snarled: "You don't get breakfast, see: I haven't got time, see? I overslept and I'm late on the job already, see? I always oversleep when guys come dragging me out of the sheets, see?" With considerable ire, he observed his

listener's total lack of expression. "And even if I did have time, you wouldn't get any. Not unless I slapped it over your pan. Moreover, when you do get it I hope you have to go five miles for it and then it chokes you."

"The perfect host," nurmured Armstrong, dreamily. "Close the door when you go out. I'll tidy

up before I leave." Favoring him with an evil look, Norton took the hint. He stamped angrily into the next room, looked

It was mid-morning before Armstrong was ready to leave. He washed, shaved, did the promised tidying, finally used Norton's phone to call him at the Herold "How're you feeling now? Any more angelic?" "I feel better," Norton admitted.

back through the doorway a mo-

ment later, the scowl still on his

face, and his hat pulled down to

his ears. Then he departed, break-

fastless. Alone at last, the sleeper

snored on for another two hours.

"I got something to cat across the road and I've had an hour's doze in the office."

"Good! I'm just about to pull out and wanted to say thanks for the flop. It was nice of you."

"I am nice," said Norton. "Sometimes I get tired of hearing my admirers mentioning it. But I'm a beck of a lot nicer when guys pick better hours for craving my charity." He smirked craftily, "If you'd come along at a more reason-

able time. I'd have given you a suck at my half-bottle of whiskey." "I've had it." Armstrong told him. "I found it in the bathroom cabinet "

· Norton's face swapped expressions, and he velped: "Hey, you- !" "No use crying over lost bourbon! What's the latest news about that fire?"

"Same as earlier. They got control of it and put it out. Lot of damage to property, but nobody

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"Nobody?" "That's what I said." "Not even one teeny-weeny

corpse?"
"Did you expect a corpse?" asked
Norton, pointedly. "Maybe you
started that fire, huh?"

"I expect anything these days.
A regiment of cadavers wouldn't surprise me." He mused a moment. "All right, Bill, I'll phone

you anon."
"When'll that he?"

"Some time," he gave, ambiguously. He cut off, went out, making sure that the spartment's door was securely locked behind him.

He strolled muidly down the street, grimly aware that he was enjoying the personal view of a man on the lam. That mob of Martian deportees or whatever they really were-now had him marked as Enemy Number One, to be dealt with as swiftly and efficiently as possible. Knowing the details of his habits, they'd have ideas about where to pick him up: Panazorlous' restaurant, or Hansen's place, or the Hartford laboratory, or even via Claire Mandle Ten to one they'd be counting on him reporting the episode to the police, and they'd be laying for him near the precinct station and general headquarters, Probably they'd have an eye on F.B.I. headquarters as well. .

F.B.1. headquarters as well.

There didn't seem to be any satisfactory way of reporting to the police while avoiding a demand that he come in for questioning. Such a report, phoned, mailed or given in at some distant station, was bound to produce a peremptory de-

mand for his personal appearance on what might prove to be the spin marked X. Any refusal by him wouldn't look too good, especially if the cops were trying to account for two unadvertised bodies. The choice lay between disregarding the police and risking the sorry consequences, or doing his duty and thereby wellking into an ambush.

According to Norson, there were no croppes to be explained. If that were true, it under his solution easy. But was it true? Either the lostless that we have a survey to the solution of the s

To dive out of sight right riter a double shooting would be enough to make any jury of solid chitzens form prejudices in favor of lagult. "Self-defense? Don't give us that! Then why didyn beat it? Why didyn fire the dump and take it on the run, ch, tell us that?" It was a sticky situation.

time being.

But the alternative remained to be torched without knowing it until the last, dreadful moment of collapse. Which reminded thine that fire had cost him the specimen torch. He could go no further with that potent inserument unless sooner or later he could explure another. His decisions crystallized one

after the other. Pirst, he must leave the car in its garage; it was ASTOUNDING SCIENCE-FICTION too much a part of his personal life not to be under observation by others. Next, he had to avoid the bank he patronized regularly, and cajole some dough out of another of its branches. Money was needed, since he had nothing but the clothes in which he stood plus the contents of his nocket.

The bank proved easier than expected. At the local branch they held his check before the telephone's tiny scanner and the teller at the other end identified both the signature and its writer. They gave him

a wad without demur.

Possession of adequate funds
made him feel good. He celebrated
with a meal in a small dive near
Bowling Green, disposed of it hurriedly, then tried to phone Hansen's
office. No reply. He tried again
twenty minutes later, still without
result. A third attempt half an

When calling on Hansen he'd noticed the nameplate of some other outfit on the ground floor of the same building. What was it? He hung around the plone booth until the name came back into his mind —"Spearman's Mantles." They were in the directory. He disaded

their number.

A fat-featured and extremely swarthy individual loomed into his screen and said: "Spearman's!

"I want Hansen's Agency, but I've not been able to raise them on the phone. Can you tell me whether anything is wrong?"

"That I should know, eh! Is for me to find out, hah?"
"If you would be so kind."
"Kind I am," said the fat man.
"Wait. Don't go way. You hang on. I send somebody to see." His

omce. No repy. He tred agoil

"vail. Dort go way. You hang
twenty minutes later, still without
result. A third attempt half an
moon features turned idensice and
hour afterward proved equally
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fulle.

"vail. Dort go way. You hang
moon features turned idensice and
moon features turned idensice and
moon features turned idensice and
fulle.

"to you to go upstairs and to Han-



his phone. You tell him a gentleman wants him down here." He turned full face again. "You hang on. Don't go way, Asher won't

take not more one minute." "Thanks very much." Armstrong looked stolidly at Moon-face who gazed back until both became embarrassed by the silence, "Nice

weather we're baying," Armstrong offered, helpfully,

"Stinking!" contradicted Moonface. "Is not good for business. You like a good fur? We got plenty. Come and look them over." "Sorry."

"Is cheapest to buy out of the season," the other urged. "Down goes thermometer-up goes prices. tilive you ten per cent off today." He stopped, turned to listen to someone not in the scanner's view. looked back at his caller, "Is locked, Hansen's office. Nobody there."

"All right. I'll find him some place else. So good of you to go to the trouble for me-I appreciate it." "Is no trouble." Moon-face assured. "Dou't you forget-ten per-

cent off." Smiling, Armstrong cut off. His expression slowly changed to a thoughtful frown. Nobody at Hansen's, not even Miriam. Looked very much as if the wily agent had drawn the same conclusions as himself, had ducked out of sight for the same reasons. If both of them were lying low, they were going to have a deuce of a job finding each other. To add to the fun, the cops would want both of them fairly

soon since their evidence before the

sen speak. People can't get through district attorney would be required to close the case of Sandy-hair and his fellow stiffs. The cops were inclined to be liverish about witnesses who took vacations.

The Norman Club was yet another item. Lindle and his asso-

ciates had freed him and left him unmolested only because they were confident that he'd return to them of his own accord after thinking things over. Eventually they'd realize that he was not about to enter their fold, that he was remain-

ing stubbornly in opposition despite his proved sanity. Once they got that into their heads they'd be tough. Providing that they could catch him. they'd deal with him in some characteristically cunning way which would arouse the suspicions of no one Instinctively without knowless exactly why, he credited the Norman Club with more finesse than Sandy-hair's yang. He suspected that whereas the latter's victims died of apparently natural causes, the former's did not die at all-they became incurable goober-ingulers and were locked away. After a taste of the psychotron, it wasn't difficult to imagine what an overdose

Without the fabled preliminary of inventing the perfect mousetrap. the whole world would be seeking him before long. Hansen and his boys undoubtedly were trying to regain contact with him right now. Sandy-hair's mob would be wanting him more badly than Anthony wanted Cleonatra. Tomorrow or the next day, the cops and probably the F.B.I. would have a call out for

of it might do!

Norman Club would generate a yen for whatever was left of him. A motley field of hounds-but be'd give them a good run for their money!

Tramping to another phone booth half a mile from the first, he called Idlewild, chartered a two-scater plane for New Mexico, They booked him a fast sports model, a jet job, complete with experienced pilot, and entered his booking in the name of Thompson. Next, be

called Claire Mandle. "This," he said, unnecessarily,

"is me? "So I see." Her impish features , grew clearer in his screen. "And

soher again, too!" "Am I?" He registered astonishment. "Love must be fading!" She looked momentarily coniused, recovered her self-posses-

sion and said, tartly: "You've been sleeping with the cutlery. You're too sharp for me today, Mr. Armstrong."

" John !" She ignored it

"John!" he persisted. "Go on-bully me from a safe distance '

"If you refuse to call me John. I'll stop calling you Claire, and I'll substitute"-he thought it over,

tinished with malicious triumph-"Twectie!" Her responding shudder was gratifying. "All right-John!"

She changed her manner to one severely professional. "I don't suppose you have called me merely

him. Sometime after that, the to bandy small talk. About what do you wish to consult me this time?" Watching her closely, he shot back: "The Norman Club." "Oh, that !" she said, indifferently,

Slightly amazed, he snorted: "So you know of it?" "Don't snort at me like a war-

horse! Of course I know of it! Who doesn't 2" "About pinety-nine point nine

per cent of the world," he retorted. "What do you know about it?"

"Only that it exists," she answered, vaguely, "and that some

very important people belong to it. They came giter Bob once. They wanted him to join." "Did he do so?"

"Really, I don't know-but I

"Who was to sponsor him?" "Senator Womersley." She became curious. "Why the sudden interest in this club? It's only an-

other club, isn't it?" "I'll say it's a club," he told her, dryly. "The sort of club that's used

to batter people's brains out of their nomeins." She langhed, "You don't seem

to like them." "I've no reason to! They tried to persuade me to join, and their methods of persuasion were a good deal too autocratic for my liking.

In addition, they're sabotaging racket shots." He studied her pixie face as it registered incredulity, skepticism. If those reactions weren't genuine,

then she was a topnotch actress. "That's silly." she protested. "Rocket failures have occurred for quite a long time, all over the world."

"By a most astounding coincidence, the Norman Club has existed for quite a long time, all over the world."

"But, surely, they'd be arrested. imprisoned?"

"You bet they would," he agreed,
"if fellow members in high positions of authority gave the order!"
"You've got a bee in your bon-

"You've got a bee in your honnet," she diagnosed.
"I know it. And it's not going

to sting me, either—not if I can help it."

"Oh, dear!" she sighed. "Sometimes I wonder whether the whole

world is going queer."
"Ah!" he said, knowingly. "Ah!"
"What's that for? Has somehedy out a stethoscope to your

chest."

"Someone put a ditherscope to my bean." He sucked in his cheeks, distorted his month, squinted his eyes violently. "That's why I am like I am—queer!" He straightened his face again. "Most everything has a value which is relative, you know. I'm, queer relative to the

nuttier nuts, or so I'm told."
"I take back what I said in the beginning," she decided. "About

beginning," she decided. "About being sober, I mean." "Judge me in person," he invited. "Can I meet you again when I get

back?"
"So you're going away?"

"So you're going away?"
"Yes." He watched her closely, waiting to see whether she'd ask tohere he was going. It was important, that! It was essential to how the extent of her interest in

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nis destination, and it should be enlightening to observe her face as she asked.

"For very long?"
"No longer than I can help," he

evaded.

She smiled at him. "Then call me again when you return—you

me again when you return—you may catch me in a sociable mood." "All right," he agreed. "'Bye. Claire!"

He was thoughtful as he cut off and saw the little screen cloud over, She had not asked. Her omission was unflattering, yet it cleared some

was unflatering, yet it cleared some of his vague suspicious. If she had impirele, he would not have known whether to let graintife or warned. It all depended upon whether his all, yo interested others with whome all, yo interested others with whome she might be in cuboots, and from the latter viewpoint it was just as well that she had shown no curiosity. Unless, of course, her wits were two jungs altend of his own. A tast took him to the drouse where he found his jet-joh awaiting him on the transe. The picks,

s were two jumps ahead of his own,
and she had perceived the trap!

A taxi took him to the draws
where he found his jee-joh awaiing him on the tarmur. The pold,
a lean, lanky, yellow-turled youth,
grimted down at him from the
streamlined cocqpis, pare the port
and starboard turbines a prelimimary spin. A strong smell of parfaffin permeated the air as sparts
of vapor sabe backward from both

wings.

Tossing up a large lunch box, Armstrong heaved himself after it into the small cockpit, squashed himself into the port half of the sideby-side seat. Moore. The boys call me Offic." He eyed the lunch box appreciatively. "That was mighty good of you." His gaze shifted to the tarmac. "Are we all set?"

mac. "Are we all set?"

Armstrong said: "Take her away."

They trundled over to the eastwest runway while their raidly yaminered instructions from the control tower. Reaching the limit of the strip, they paused while the turbines revved up, then slowly they began to edge forward. Suddenly they rocked from side to side us somebody soatched the world away from henesth them. The planef fed from henesth them. The planef fed from

their tail.

"Nice jobs," enthused Offic. "I love 'em!" Dexterously be gunned

her over a fat cloud.
"They hold only two," Armstrong
commented. "That's what I like

about them."
Ollie looked mystified.

"I'm running away from my write," Armstrong offered, solemnly. The plane dropped on something soft, gradually rose again, swaying as if suspended by a string. Office's

face was disapproving.

Things his feet on the lunch box.

Annatrong titled back his head, closed his eyes, went to skep. The titled milks and the source was to be the source was the side of the side o

"Mr. Thompson?" the pilot eyes flickered continually from thecked. Armstrong nodded. He windshield to incrument panel, but went on, "The Captain Oliver his mind was on a certain straw-Moore. The boys call me Olic." berry bloade. If ever he ran away He eved the hunch how amprecia- from her he would be mirst!

from her, he would be nuts!

With the lunch box empty, and
the darkness of night all about them,
they picked up the repeated pipperpop of a radio beacon, and shortly

pop of a radio beacon, and shortly swooped into the flare-path at the destination. They touched down neatly, raced halfway along the strip, waddled the rest of the way to the perimeter. Armstrong dimbed out, stretched his arms, exercised his stiff joints.

"A sweet hop, Olie. It does you credit." He put on a mask of anxiety. "If anyone asks you about Louic Thompson, you took him to Chilmahua or any other foreign

part you faney." "I'm a fiser, not a liar." Ollie glowered his reproof from the cockpit's sliking window. His face withdrew from sight, his machine ambled through the darkness toward some distant dispersal point. The

navigation lights gleamed red and green on the wingtips as the plane swing round in its far parking place, then they winked out. Armstrong smiled to himself, decided that Mrs. Ollie wore the parts in a most becoming way.

After a fidgety night in a ramshackle hotel, he was up with the dawn and arrived at the rocket site so early that he had to wait half an hour for the technical staff to appear. The guards who had admitted him on previous occasions were not on duty, and the tough, belligerent specimens functioning in their place were disposed to doubt his credentials. Bluntly, they refused him admission. Until Quinn turned up and vouched for him he kicked his heels outside the main gate while the guards kept him under heetle-browed observation.

Ouinn vipoed at him joytully: "Well, well, the world's mightiest midget!" He led Armstrong through the gates. "To what do we owe the pleasure, Ugly?" "Tust come to have a look at

what's doing, and pick up any fresh information. "Still sleuthing, eh?" He punched the muscle of the other's arm. "What about those names you per-

suaded me to dig up for you? Have you exposed them, and slung them into the calaboone?" "Not yet." "Not yet?" George Quinn echoed.

"You're still on the trail? The Mounties get their man, eh?" He chuckled his amusement. "How many corpses have littered your path?"

Armstrong pulled out a big pipe, sucked at it without bothering to fill it, and said, curtly: "Only eight."

Quinn fell over his own feet, and velped: "You're ribbing!" "Professor Bob Mandie, Clark Marshall and half a dozen members of some crackpot gang." Armstrong continued, evenly. He had a noisy suck at the pipe. "I'm supposed to be the ninth. Probably a guy

Providing they can catch us!"

"Who are 'they'?" demanded Ouinn, becoming goggle-eved. "That's what I'd like to know."

Wig-wagging his arms as if playing ducks, Quinn said: "Now look -death isn't funny. It doesn't make me laugh myself silly. If this stuff is your idea of making conversation-" Taking his pipe from his mouth,

Armstrong rasped: "I tell you that eight guys have died, to my knowledge. There may be dozens of others of whom I don't know. There may be many more yet to die, including myself-and including you! I don't give a care whether or not you believe it." He rammed the pipe back into his face, his strong iaw tilting it at a sharp angle. "The main thing is to keep out from under the chopper, for

"Thank heavens I'm beating it to the Moon just as soon as the ship is ready," Quinn said, piously. "Next time some dope asks me why I'm risking my neck to get out I'll ask him who wouldn't."

as long as one can."

They stopped as they came to the tall, silent metal tower that was the unfinished ship. Its smooth. cylindrical shape was black save where the morning sun struck a crimson gleam down one side. Its body had gained a mere ten feet

since Armstrong last had seen it. "A bit more has been done," observed Quinn, without much enthusiasm. "They've fitted the hindmost impact-ring, as you can see. There are four more rings yet to named Hausen is to be the tenth. be put on along with the nose-cap. A set of newfangled carborundum stabilizing vanus arrived vesterday and should he fitted before the meetr's out. There's a little more of the plumbing been done inside,

About half the guts are installed." "At that rate, it'll be ready for instrument tests the other side of

Christmas." "I dunno, I can't make out what's going on in Washington. One time they're rushing us along, the next they're holding us back. They start out feverishly to get the job done as quickly as possible, then they ball up the works and delay the task hopelessly, then they put on another frantic sourt, then ball it up again. The way they act, it tooks like they can't make up their own minds whether they want to grab the Moon or not."

He glanced at his listener, obviously inviting comment, but getting none, he carried on: "Sometimes I can brace myself sufficiently to bear the acute arony of thinking. When I do. I think up some

"Such as which?" Armstrong encouraged.

ower notions."

"I get the idea that among that political mob in Washington are rival gangs fighting for and against spaceships. Both of them have lots of power and influence, and both use it for all then're mostly. So here in New Mexico far from the scene of conflict, we speed up or slow down according to which way the ride of battle goes at any given moment.29

Armstrong said, disarmingly: "Rocket shots eat money. They are champion moola-guzzlers. I

never heard of a money-awallowing project that wasn't the subject of a political row." He gave the ship a final once-over. "Let's go."

They found Fothergill in his office. The executive's glossy hair looked as if it had been summed down and left undisturbed for at least a month. As always a yase

of flowers occupied one corner of hie desk Forcing an expression of pleasure into his unwilling features, Fother-

gill niurmured: "Back again?" "I come and I go. Do you mind?" "Why on earth should I care

what you do?" "I'm glad that you don't." Arm-

strong informed, dryly, many people seem to be caring these days. I'd rather not enjoy their attention." Fothervill opened his mouth,

changed his mind, closed it without saving 'anything. He gloomed dumbly at the flowers. "I'd like to ask you a question

or two," Armstrong said. "For the love of Mike, don't take

up where you left off last time you were here. Progress on the ship is held up for substantially the same reasons as I gave you before. I've no more information to add and, to be condid. I'm netting fed up with the subject."

"Then we'll change the tune." He fixed Fothereill with an unpleasantly penetrating eye. "Can you tell me anything about rockets nineteen and twenty

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The other's face quirked Swiftly he asked: "Who's building them?" "That's what I'm asking you."
"Me?" Fothergill was prettily surprised. He smoothed his hair confusedly. "So far as I know, unmbre eighteen is positively the latest. I know of no others. What makes you think there are others? Who told you about them?"

"Minnie Finnigan." Fothergill was pained. "Who's

"You don't know her, of course. She gets around. When she gets here, I'll introduce her to you, She

cultivates flowers."

Quinn snickered. He shut up
when Armstrong looked at him.

"Does she now?" Fothergill displayed sudden interest. "What kind of blossoms?"

"Precious ones. I forget the species. But never mind that—it's beside the point." Studying his big boots, he thought a moment, said to Fothergill: "Is Healy still

working here?"
"Yes,"

"And Muller, Centrillo and Jacques?"
"Yes—what's wrong with them?"

"They're the boys likeliest to bust the ship if ever it gets busted." "How do you know that?" Foth-

ergill challenged.

Ignoring the question, Armstrong snapped at him "Ever heart of

the Norman Club?"
"Never! Am I supposed to have

"Never! Am I supposed to have heard of it?"
"Not necessarily. Neither are you supposed to admit it if you

have. I wanted your reaction rather than your reply."

Flushing a deep red, Fothergili

said: "Each time you come late you buit me with petty instinuations. There is no reason at all why I should answer any of your questions, truthfully or otherwise. You've no authority over une."
Butting in, Outinn oleaded to

Armstrong: "Let's not start mussing one another's hair, John. It's plenty had enough in this dump without souring the inhabitants still

without souring the inhabitants still further,"
"It wasn't my intention to pash you around," Armstrong told Fothergill, southingly, "I'm afraid

Fothergill, southingly. "I'm a fraid you enote too readily. When a guy gets excited his face tells things which he refuses to voice—and I've got to get information somehow." "So far as I'm concerned, you're

"So far as I'm concerned, you're not entitled to any information from me. You've no authority over me. as I've told you."

"None whatever," Armstrong age." "It had necer occurred to me to apply for any—nor as long as 1 can manage without." Ite smiled as he noticed the touch of uncertainty which erept into the other face. Getting up, he strolled to the door, Quinn following. "All

the same, thanks a lot for giving me so much of your time."

Outside, and well away from the building, Quinn ordered. "Come on give," Vito's this Minnie Finni.

gan?"
"What do you care?"
"Well, what's all this stuft about
two more reclers? Is someone cel-

two more rockets? Is someone getting ahead of us? Who is it—the Russkis, the British, the French or "Them danged Northerners."

"Eh?"

"This hyah is a Suth'n rocket,
"This hyah is a Suth'n rocket,
sh," declared Armstrong, waving
a hand to indicate the landscape,
"and them Yankees is scheming to
outsiment it shop muff!"

outsmart it, shor nuff!"
Quinn said, loudly and emphati-

culty: "Year'ee units."
"It's this way, George." His voice grew serious. "Soundody is nighty interested in rockets into-teen and twenty. Said parties appear to be convinced that I know as much about them as anyone—and maybe more than most. Nothing I can say to the contrary is otherwise. Yet I don't even know that such rockets exist, much less who's bailding them."

"If there are any such, they'll be European," opined Quinn.
"Then why pester me about

them?"
"I'm not pestering you."
"Armstrong growled: "Dope!
Why should they pester me about them?"

"I give up. The whole world's laffy, anyway."

"They chivry me—and probably certain other people unknown to

certain other people unknown to me-because they've good reason to believe that they're American rockets!"

Swallowing an invisible lollipop, Quinn voiced his objections in high tones. "Baloncy! They could hardly build two more rockets without someone here knowing about it if only as a rumor. Besides, why should they build three, one bere and two elsewhere?" "Somebody here, my little innocent, does know about them. Fotherzill does!"

"He denied it."

"Yeah-and I was watching him us he denied it. He knows about them, but he's supposed to keep his trap shut. He also knows that I ought not to know about them. Doubtless he's now wondering how much I've learned and is crediting me with more than I've got. He'll have to take action about that. He'll phone his immediate superiors, or maybe the nearest lair of the F.B.I. if only to cover himself against any suspicions that he talked too much His mouth said nothing, but his face said plenty. I'll now stake my life that two more rockets are being constructed in secret some place else, and that they're American ones!"

They were passing the shell of the unfinished number eighteen as they made toward the gates. Looking at it beseechingly, Quinn put his hands together as if in prayer. "Sweet Lulu," he begged of it "get me there ahead of all the

"get me there aread of all the competition that's piling up."
"What've you got against the Moon that you should want to help

dump a dollop of loonies on it?"

"As the lady-dog said," Quinn retorted, "if I'm first to trot along the road can I help how many fol-

low me?" Standin

Standing by the gates, he watched his visitor depart, and continued to brood long after the other was out of sight. Finally, he moothed back to the burse column of the rocket. He addressed it like an aborigine addressing his metal god.

"Men have been killed because of you, and more may yet be rubbed out. It wouldn't be so bad if you didn't just sit impassively on your rear end and stare at the sky as if mext century were soon enough. I may not live that long even if I may not live that long even if I die naturally—and according to that big clunker, plenty of people are governed directhon. "The earlier you blast off and get me there, the better still be for you and me and a good

many more besides."

## XII.

Back in New York, Armstrong phoned the Herald, made contact with Norton.

In the screen, the scribe greeted

him with a mock scowl. "So you vanish for a couple of days, and now your conscience tells you to give yourself up."
"What are you talking about?"

"You're wanted," Norton informed with relish. "I tent my bed to a fugitive from justice which rakes me guilty of compounding a felony or some such devilment. I won't forget that. You always were a pall" Armstrong said, pleasantly: "If

you weren't safe at the other ead of a phone line, I'd wring your unwashed neck. Come out with the news, in plain language."

the news, in plain language."

"My, my! Murderous threats!"

He hugged his eyes in horror and juggled the stud of his phone. "Were

gine you listening-in to that, Blondie?

If so, you're a witness!"

ause "Good-by!" Armstrong bawled at

him, making to cut off. Semaphoring frantically, Norton

Semsphoring frantically, Norton r yipped: "Wait a minute, What's f your hurry?"

your hurry?"
"You fail to amuse. If you've anything to say that makes sense.

then say it."
"So that's how you are—liverish
again. Oh, well—" He scratched
his head wearily. "The police are

looking for you and Hansen so's, they can formally tie up the case of four stiffs. I evidence from both without official evidence from both case the first state of t

"Carson, Carson?" Armstrong searched his mind. "Don't know him."

sible whereabouts."

"Said be was Randolph K. Lindles aid-de-cump, whatever that may mean. He acted like your carcass was worth's million smackers to this Lindle who, I presume, runs a freak show. Of course, I wasn't able to tell him anything except that with lock you might be in the creatatorium." Finishing the fingers through his drds. later, making it stick up in proteins against the finishing the word of the result of the

He said some guy like a frustrated vivisectionist had been worrying him for the information. Edscened- apprehensive for some reason; he thought maybe you'd gone the same way as Clark Marshall."

"Perhaps I have," said Armstrong, calmly. "Next time I talk to you it may be via a Ouija board." "What with one thing and anothes," continued Norton, com-

pletely missing the point, "I devided to cherchez la femme. So I called up your heart-throb." "Claire?"

"Yep. She seemed to think most of New York was after you. She said I was the seventh in the queue that afternoon. Six others had been on before me, asking the same

unestions." "What else did she tell you?" Norton glanced slowly and anprehensively to both sides before saving, "That just between ourselves, you were the Albany hatchet nurrierer and she was hiding you in her cellar." His face went sour. "Just like a dame. Knows nothing. and tells lies about it." Feeling in his vest pocket, he took out a slip of paper. "There was one thing more. Her fourth caller was a dressy bloude who said you were to ring this number." He read it out while Armstrong made a note of it. then added, maliciously, "The charming Claire has a poor opinion of cooing towbends who toes you

their numbers."
"Burn that slip. 1'll call you again fairly soon." He cut off

ask if I knew where you were, without giving the other time to

Traveling- uptown, he used a booth in Penn Station to try the number. A blonde appeared in his screen. It was bliriam. She didn't know whether to look

relieved because he was still in the land of the living, or annoyed because once more she was in contact with the cause of all the trouble. "Top of the morning, Goldi-

"Top of the morning, Goldilocks!" he greeted.

She snifted disdainfully. "You can call Lexington 501-17 at two o'clock or at four-thirty, promptly.

It'll be no use unless you ring dead on time. That's all." Withou, further ado she severed the connection.

Short and sweet. Evidently she

Short and sweet. Evidently she e didn't like big, heavy men. Or else she didn't care overmuch for the events which followed in his wake.

After having dinner, he called Lexington 501-17 at precisely two o'clock. A neat little switchboard operator answered him, smiled like a toothpaste ad, plugged him through to an extension when he asked for Hausen.

The agent showed on the screen.

"I've been trying to regain touch
with you the last couple of days.

I suppose you know that half yourit street is burned down?"

"I was there when it started."
"We'll cut this short," Hansen
clipped. "One never knows who's
listening to what, these days. Remember where we met after you'd
asked me to sing you a juliaby?"

"Yes, I remember."

"Same place in one hour's time.

Can you make it?"
"Sure! I'll meet you."

The screen blanked, Evidently Hansen no longer was prepared to trust even his own mother. He had adopted the flea technique—that of keeping on the hop.

Business was poor at what was an early hour for Longchamps. Arriving exactly at the sixtieth minute, Hansen found Armstrong

at a table in the half empty room.
The agent had brought someone
with him, a dapper individual with
pale face and glassy eyes, a sort

of sartorial zombie.

Seating himself, Hansen introduced his companion with, "Meet Jake—one of my boys. His other name deem't matter. Just Jake will do." Armstrong nodded sociably and Jake responded with the

cold stare of an imprisoned grobfish as Hansen went on. "The had to jump out of the office. The slept in different beds three nights running. The alternative is to sleep on a slab. That sort of caper plays hell with my business connections. How can clients find me if they

don't know where I am?"
"You should worry about that
while you can't be found by others
whose payments won't be in cash!"
said Armstrong. "The cons want

us too, and the longer we're missing, the more they'll want us."
"Not me they won't."

"Why not?"

"All they require is official evidence. I've mailed them a sworn affidavit"

"Is that sufficient?" Armstroug-s brows quirked in surprise. "It may be in this case. There

were police witnesses too, weren't there? My spiel's a mere formality. At least, it will cover me against any future charge of contempt."

any future charge of contempt."

"You beat me to it there. I
hadn't thought of that stunt. Guess
I'd better go swear one myself and

I'd better go swear one myself and mail it in "

Jake chapped in hoursely with:
"Whenna we going to drink?"

"They're coming up now," Armstrong southed. "I ordered before you arrived," He studied the marbles lake used for eyes, and added. "Doubles."

"Hokay," said Jake.

Impatiently, Hansen put in.
"Tiske no notice of this booze-lapper. I employ him because I'm weak." His lean face was serious as he looked at Armstrong. "Remember Deta?"

"Of course."
"He kicked off last night."
"Kicked off? You mean ::"
Putting back the tobacen pouch he was taking from his pocket, Arnivrong looked at his bands. They

were steady. His voice was steady as he asked: "How?" "He was at home having supper and talking to his wife. Suddenly

he stopped talking. He looked at her like he'd never seen her before. Then he shid under the table. He was out of this world by the time there out the dector to him?

ey got the doctor to him."
"Just when was that?"

"Around midnight. I heard of it this morning." him, anythme from which he had been suffering a long time?"

"Not that I know about-be anseared to have the constitution of a prize bull." The drinks came un: Hansen handled his as if it failed to interest him. "Maybe it's sheer coincidence. Or maybe it's not We'll gain a better idea when we

learn what brought him down," "I know what you're thinking." "Yeah-who's next?"

Armstrong nodded solemnly. "You or me Companions of the Skiddin' with my Jeathwatch

"Pen nobody's shiver-kid." Han-

sen sipped his drink without tasting it. "You got us into this fix. It's 'up to you to think a way out." He regarded the other levelly. "Spending the rest of my life keeping clear of homicidal maniacs isn't my idea of fun. Something will have to be done about it. You dumped them on our tails-see if you can get them off."

Placing a nickel on the table between them, Armstrong "There's one solution."

"How come?"

"So long as we race around too just for them to catch us, so long are we unable to catch them. I blotted two of them myself, by the simple process of squatting enticingly in the middle of the target, I'm not averse to trying it again." He poked the coin nearer to Hanien "One of us out sit turbt where he's sure to be found. The other tieks around with the boys in readi-

ness to trap the trappers. Loss you for it." "Is that all you can think of?"

Ifansen showed his disgust. "No-but it will provide the ac-

tion for which you crave." "This stuff ain't any pennier for being dished out in a snootery." opined lake, putting down his empty

glass. "I drunk better along the water front." Raising his voice, he velled across the room, "Her, von! T'ree again!" His marble eves stared stondy at Hansen as if defying that worthy to comment

Frowning his displeasure, Hausen ignored him, said to Armstrong: "I don't object to becoming the bleating lamb in the lion pit as a last, desperate resource. What else

can you offer?" "Some routine work. Go see Claire Mandle and get a list of the people who've been questioning her

about me, find out what you can about them. After that, make contact with a guy named Carson, at the Norman Club, see if you can discover how badly he wants me, and why. Tell him I've some by said: plane to Nicaragua but you can catch me immediately I return Probably he'll claim up. If he does prove talkative-which is most unlikely-dig out any information he

can give you regarding this other mob which is gunning for us." "Why Nicaragua?" Hausen inquired.

"Oh, tell him that's where rocket number nineteen is being built." Hansen's jaw dropped. "How'd you learn that?"

"I haven't learned it. I invented



Poona, Pekin or Poughteepsie for all I know. Nicaragua will be gone enough for this Carson, if he asks." Shrugging, Hansen said: "All right. Anything to keep busy. Just for the book, what are you going to do in the meantime, and how are we going to make contact

"I'll tell you." His voice lowered. "Lindle and Womersley whipped up senatorial opposition to further rocket expenditure. Ten to one most of their following consists of political representatives of the Norman Chb. But more dough was granted despite them, "You tell the."

"Because the crowd in favor of rockets temporarily proved the stronger. They want the Moon and they intend to get it. They're going my way! They've enough political pull, if only for the moment. So they are powerful allies, unlesse."

"Unless they're adherents of this gang of crazy coots who're after our skins," Hansen finished for him, "In which case your attempt to interview them will be as useful as sticking your noging under a cuillo-

"That's a chance I've got to take."
"Do you want any flowers?"

"Neither flowers nor music. Just a plain, cheap funeral without

now are

any fust." He grinned at the other. "If I dared to admit that I'd like a bouquet or two, you'd present

me with the bill right now." "I'm not that tight-fisted," Hansen complained.

"Now me, I'll take you up on that." Jake shoved his empty plass toward the agent. "It's your turn, ain't it? Come on-divvy up!" Looking pained, Hansen repeated

beir order. "I'm going to fish around." Armstroug went on. "I'm going to Washington, and I'll call Miriam on Saturday, at five o'clock. Leave any message with her."

"That's no use. Miriam's hopping around like a scared kangaroo. "Darn!" Armstrong thought a moment, "When I return I'll give a number to Norton, at the Herold. Ask him for it."

Hansen snapped at lake, "Come on. Tosspot-we're back in working bours." "Snits me. I get tired of leaning on things." Swigging the last of

his drink, he gave Armstrong the glass-eye. "Nice merting you." The pair departed, Hansen first, lake following close behind. Armstrong gave them five minutes to get clear. He had a cautious look around the room before he made for

the exit A comprehensive report of the debate on rocket expenditure was in the library's file of the Washington Record It showed that the argument had been more prolonged and bitter than other press stories

had indicated. Elsewhere, for unknown reasons, the debate had been played down.

Lindle and Womersley and their redoubtable following had almost succeeded in forcing a cut calculated to put an end to construction for a long time to come, and those in favor of cetting on with the job had gained victory only by the skin of their teeth. It had been touch

and go. Armstrong examined the report carefully, even the smallest details. This was where he must employ his knowledge of psychology to the utmost analyzing the speeches of those whose aims appeared to parallei his own and, as far as possible. determining the real motives behind

them. Double trouble would be his reward for approaching some pro-rocket nut animated by delusions of Martianism. How could "I guess that will do." Arising. one divine from speeches the secret thoughts of the speechmakers? It was well-nigh impossible, but it had to be attempted.

Three times he absorbed the data. determined to miss nothing. This senatorial flare-up was startling evidence of how much more crazily complicated the always complicated world situation had become. Had it been possible to view the picture in plain, straightforward blacks and whites it would have been easy to get the hang of it. But it was far from being a simple case of these individuals on this side and those on that, every person being readily classifiable as in one camp or the other. On the contrary, it was an

opposition of uneasy alliances. Any

two of these political figures might be in momentary harmony from totally different motives

Desperately trying to prevent or at least delay space-conquest were Lindle and Womerstey and their supporting coborts in or out of government. Probably the majority of these conceived themselves as the little flock, the nation's elect, the world's elite, the sane ones of Earth, and were as fanatically pro-Martian as any Shintoist is pro-Mikado. Also there were somean elusive percentage-who knew nothing and cared less about Lindle's cynical creed who were quite ignorant of the Norman Club's existence, but who genuinely thought all rocket shots a wicked waste of hard earned money. And, finally, a still smaller percentage of cranks of various sorts, some believing that space ventures were contrary to God's will: some that the cash would be better spent in providing free vitamin-pills for destitute Chinese; some that rockets would lead to new colonial adventures breeding new wars; and a few -outwardly the very soul of patriotism but inwardly the opposite -who secretly desired another nation to get there first.

Those roofereastly supporting rocket expenditure were fully as many differing motives. The huge steel interests were well represented, being mindful of juicy profits both present and prospective. And if Sandy-hair's organization had only one quarter of the political connections entired to I indic's

there must be some sentionial voters clinging to the belief that they were deported Martians. The military were in evidence too, for cogent reasons, as also were the mining and chemical interests. Here and there were viewpoints apparently based on odd-lashoaned forms of jingolwin; others who gave support on grounds of the inevitability of Lumar exploration—"America night as well be the first—"others whom as well be the first—"others whom as well be the first—"others whom to mo more than open enmity for certain parties on the oponosing date."

certain parties on the opposing side.

How to sort out one from another? How to divide them into the wits, the half-wits and the wit-less? Or, more accurately, into the square-dealing, the underhand-dealing—and the death-dealing?

Searching through later copies of the Record for any further data laiden therein, his eyes opened wide when he seammed the morning edition of two days before. Harvey G. Anderson had left the hosters who wanted the Mono. Harvey G. Anderson had liven teel the Lindbeward was dead! According to the Record, he laid "passed away unexpectedly but pencefully at the age of sixtyswever." From outside the

of sixty-seven." From outside the library, he called the Record office. "Fre just heard of the death of Harvey Anderson. Could you cell up the cause?"

The girl at the other end went away from the lens and after a little while a young man appeared in her place. He looked at the caller

inquisitively,
"You a friend of Anderson?"

"The dead have no friends."
"No, I suppose not." The young man mulled it a moment, as if it were a profound thought. "He

died of heart trouble."
"Can you be more specifie."
The other became impatient. "It

The other became impatient. "It was valvular disease of the heart, He'd had it a long time and was liable to drop dead at any moment."

"Who says so?"
"Now see here, mister, I've given

you all we've got. If you want to make a fight of it, go argue with Dr. Poynter."
"That's exactly what I wanted to

know-who said so," Armstrong pointed out. "Thanks a lot for the information."

"Always glad to oblige," lied the other, slightly miffed.

Returning to the library, he looked through the medical section of the classified directory. There was no Dr. Poynter. This brought him back to the phone. Calling the Medical Center, he inquired about Poynter and would have laid a hundred to one that they'd deny all knowledge of that individual. He'd have lost his money. After keeping him waiting five minutes, they came back with the surprising news that Poynter was a New York physician at present staying with Senator Womersley. He felt his back hairs rising as he left the booth.

rising as he left the booth.

Putting this matter aside for future reference, he gave final consideration to his data, decided that
of all the weird assortment of political rocket-boosters General Luther
Gregory was the most promising

prospect. That heary warrior was obsessed by the military value of Earth's satellite. Whoever controlled the Moon, he had told the senatorial audience for the hundredth time, controlled Earth sufficiently to guarantee survival as a nation. It was a telling point which had been the main urge behind rocket experimentation all over the world, and had kept it going despite salsotage and misfortune. It was an old and oft-told point which lost nothing by its constant repeating. It served admirably to move the masses who were not interested in political wrangling or scientific lectures but did desire to preserve whole skins. Lastly, it was a point which held no hint of cracknot

prejudices.

Apart from such opeasional performances, General Gregory made no capers on the political stage. His current, his specioles, his personally ovivously the one—perhaps the only one—motivated by considerations wiewpoint even if not tane from the weepoint of Wartians or pseudo-Martians. Moreover, he lived in Washington, His home was less when the property of the property

Armstrong was at the general's house within ten minutes.

The old warhorse was pacing restlessly up and down his study, widdling his visitor's card between thumb and forefinger, his leathery, gray-inustached features authoritative, stem.

Transping heavy-footed into the

room. Armstrong said: "This is a great favor, general. I hope you won't throw me out before I'm through."

- Gregory cast a calculating and approving eve over the other's great bulk, "It's no favor to see me. For forty years I've seen everyone who wanted an interview with me within the limits of my time, from

privates upward. On the whole. it has paid me." "I'm obliged to you, all the same."

"Never mind that, man, you've something to say, get it off your chest as quickly as possible." "Well, general, I've urgent, in fact desperate reasons for inflicting

upon you the craziest story you've ever heard. I'll cut it as short as I can to save your time. I ask only one thing of you."

"What may that be?" "That, having heard it, you don't

dismiss it as too absurd to be worthy of consideration. Use all the influence you've got and check the facts before you reach a decision." "And why does all this concern me in particular?"

"Because you've all the authority which I lack." "So have hundreds of others in

this city," declared the general, "Some have more!" "And because," continued Arm-

strong, doggedly, "I feel that you would use authority rather than abuse it? "Oh." He was not flattered. He studied Armstrong as if about to order him to button up his jacket and get a haircut. "Have you an-

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proached anyone else before coming to me?" "No sir."

> General Gregory resumed his pacing up and down the carpet. He glanced at the electric clock, then said: "I have heard plenty of neculiar things in my time, and I doubt whether you can tell me anything oneerer. But go aheadmake it as short as you can." He stopped, and his mustache bristled. "All the hosts of heaven won't save

you if you end up trying to sell me Armstrong smiled. "General, have you ever heard of the Norman Club?" He watched the other keenly.

something!"

There was no noteworthy reaction. Gregory pondered awhile, said indifferently: "The name sounds faintly familiar, but I can't place it offhand. What of the Normon Club?"

The tale took an hour, during which the general listened without interruption or change of expression. Much encouraged, Armstrong went on, ending the story by detailing his arrival in Washington. "There you are," he concluded,

"The entire world is divided by a secret creed. An invisible empire cuts right across frontiers and oceans, undermining all loyalties, making mock of all flags, menacing every form of national independence. This creed may have no better basis in fact than has Mohammedanism-for which the Mahdi and thousands of his followers gladly surrendered their lives. No

millions have died or are yet to die.
It doesn't matter how incredibly
ancient its roots may be, whether
they be true or false, fact or fancy,
it is the modern fanaticism, to
longer are we believers or unbelievers. No longer are we either
the faithful or the hereites. By
virtue of a legendary purge, and
by the arbitrary decision of the
prophetical week now either the
prophetical week now either the

The soldier's hard gaze had not shifted from his face during the entire recital. Neither had any expression appeared upon the weatherworn features. "This is fantastic." he declared.

some or the insone!"

"I'll give you that! Without implying that I think your story untrue, I must say that it is too farfetched to accept without evidence, considerable evidence! You realize exactly what your account mears?" "I've studied every aspect of it," Armstrong told him.

"It means that you impeach that proportion of the controls running this country."

"And every other country."

"Let's stick to this one. Your yarm means the condemnation of our yarm lentelligence Service, the F.B.I., the police, the National Guard, an in-actuablab number of the most important people, almost every powerful interest, almost all our channels of information and our means of propaganda. It means that we are not one country, but two?

"Precisely! The sane and the insane!" He faced the general's steady stare. "As for the Intelli-

ie. gence Service, I don't think it dy necessarily condemned."

"Why not?"

"Think over the facts; the authorities are building rocket number eighteen down there in New Mexico, getting on with it very slowly; and giving it all the publicity that's going. Meanwhile, they're progressing in secret with two more rockets at other sites. Why should they do that? The answer is obvious. They're satisfied that rockets really are being sabotaged even though they've not been able to identify the cultrits. But they've got evidence of sabotage, and the Intelligence Service has provided it. So number eighteen is merely a decoy duck, a bait

pening elsewhere,
"Go on."

Wagging an emphatic finger,

Armstrong said: "The idea was a good one. It might have worked. But it didn't. Somebody has discovered that they're being fooled. That means that somebody else among the higher-ups has been a

to attract the saboteurs and draw

their attention from what is hap-

blable-mouth. Sandy-lair and his regiment of so-called Martian deporters know of these other rockets and would slin me if it would get them the details. Ten to one the Norman Club also knows about them. Ten to one they've got all the dirt, location included. Unless we can find some way to jump on the entire crowd those two rockets will go to blazes exactly as have all the others!

"You've dumped a red-hot one in

my hap!" Gregory started his to and fro marching again. "Naturally, I'm skeptical about all this. But if it's only half true, it's bad enough!" He pulled worriedly at his mustache. "It comes at a time when there's trouble enough al-

#### ready."

"Trouble?" Gregory faced him squarely, logs braced apart. "The news will be out this afternoof, in the four o'clock editions and on the radiovision circuits. Russia has announced the result of her investigation of that atomic plant disaster in the Urals. She says the job was fixed by Russian-speaking Germans whom she accuses of being meanbers of the revived Illuminati, subsidized by France. Some hard words are being said behind the scenes, and the international situation is deteriorating rapidly."

A chill ran down Armstrong's spine. He glanced at the clock, "It has gone four now,"

Crossing to his television receiver,

Gregory switched it on. The big screen flooded with light, revealed an announcer gabbling away as fast as he could go.

"... confessed to receiving the detonating apparatus at the Polska Hotel, Warsaw, from one Aristides

detonating apparatus at the Polska Hotel, Warsaw, from one Aristides Duquesse, a citizen of France. The French Government has denied all knowledge of this individual. In an interview given this morning, Monsieur Jules Lefevre, Minister of Defense, declared that France has no reason to interfere with the scientific process of a country with

and whom she has a pact of alliance, by, and that any suggestion to the contrary muss be rejected most eneraid getically. He also denied that at France has encouraged a revival of the German Illuminati."

For the first time, General Gregory sat down. Leaning back in his chair, he toyed with his imistache while the announcer continued to

talk fast.

"The French Government has invited the Russian Government to

vited the Russian Government to place in evidence before a committee of the United Nations, and a before its confinement of the United Nations, and a lot cross-essemination of Milita Ribuys and his fellow comprision confinement in Moscow." He passed for breath, then went on. "In an official aumouncement given by the War Office today, the British state that the annual large-scale masservers of their Territorial Army will sold. This is in accordance with Franco-Heisian military agreements made last years."

Switching off, Gregory said, coolly: "There are other items not yet to be made public. They are significant and menacing. You can take it from me that the world is lucky to be still at peace—and it is problematical how much longer toxoe can be maintained."

"Which means that if war should break out, all building of Moonrockets will cease, here and everywhere else?"

where else?"
"Of course! Everyone will be too busy struggling for survival to bother about such matters." His fully: "How does all this look to you in the light of this Norman Club lassings?"

"It's a picture we'd have the devil's own job persuading anyone to see-and the Norman Club knows it! Years of cuming propaganda have instilled deep-rooted prejudices in the masses of both sides, and those prejudices will blind them to the truth. As I see it. Russian members of the Norman Club are working with French members to stir up a third world war and thus set things back by at least a couple of decades. If they succred, their fellow members in every other country will do their darnedest to suread the conflagration and make it last as long as possible. They've done it twice before-and they can do it again, maybe. But on the two previous occasions they

"What d'you mean?" "Auxious not to wreck this planet completely, they called off the wardogs before it became too fate. They blundered there, for while those wars retarded the whole world sociologically, they gave it an immense boost scientifically. You and I and everyone else knows that it was the last worldwide free-for-all which caused a mighty jump in progress with rockets, apart from other items." He stared moodily at the blank screen. "They'll have learned their lesson from that! It'll be different next time. make a proper job of it-if they can. They'll carry it through to the bitter end when all the results of accelerated scientific progress are

didn't go far enough."

From a review in last month's

"If you are at all a connoisseur of fantasy, get

Well

Unicori

By GEORGE U. FLETCHER

"First class factors by a wellkrown writer who has also deno

science fiction. Like The Worm Ouroboros, to whose gener it balongs, it is taid in a whally imaginary words, a world of hights and magic, wars and piroties... is much more than a fantas of color, movement, end conflict. In it year will find argued out such questions as how more can fight it year will find argued out such questions as how more can fight for freedom witchout issing that fart minor ing."

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dust among the ruins, when surviving members of the Norman Club have the only remaining guns and the rest of the world's scattered tribes have bows and arrows. They're maniacs, I tell you maniacs with delusions of sanity!"
"Well were obvious insective in-

"Well, your obvious sincerity impresses me as much as your story," Gregory observed, candidly. "So I'm going to make some pointed inquiries of my own before committing myself one way or the other. Can you see me again this time tomorrow?"

"I can." Armstrong prepared to leave. "I suppose you've got a record of this conversation?"

Gregory pointed to a wall stud. He was a little apologetic as he spoke. "That controls a Blattner-phone in the next room. All your talk is held there in a reel of wire. You will understand that—""I understand parfectler." A rea-

"I understand perfectly," Armstrong chipped in. "In your position, I'd record every unknown petitioner. It's a wise precaution." The general looked grateful as he showed his visitor out.

Walking rapidly down the street, Armstrong reviewed the conversation. How far had it got him? Even supposing that he became convinced, how much could the general do, what could be achieve?

general do, what could be achieve?
Fat, black thunderheads were
rolling over the Potonae. They
seemed symbolic of the international
situation. The few passers-by reflected the morbid atmosphere, they
were quiet, serious, preoccupied.
If all the knights and bishops on

in suriffty chessboards combined in phony
iornam opposition could they clear the
g guns boards of all other major pieces,
attered leaving only a few futile pawns?

Large raindrops began to fall
ryousquashly. A ragged line flashed

Large raindrops began to fall squashily. A ragged line flashed blue and brilliant over the darkening horizon. There followed the sound of clouds being ripped apart.

Taking sheller in an arcade, be waited for the downpour to pass. The window by his choor was that of a reconferagent; it held a display of simple press-sheet reproducers like his own, and a tew hual-purpose television models like Gregory's. The demonstration model in the foreground was of the former type, and switched on, its screen filled with the front page of the

Washington Post.

Woe, woe was the theme-sone of this page. It is said that France was about to order five classes to the colors. It is said that Russia has withheld certain secrets of bacteriological warfare from the United Nations Disarmament Commission. It is said that a new and still more powerful Germany was waiting to arise-unless America stepped in to prevent it. It is said that the British are demanding canrellation of certain clauses in their treaty with Egypt. The Washington Past omitted to mention by whom these things were said neither did it bother to identify the mysterious "official circles" whom it quoted, The general effect was the same regardless of whether the cause was fact or fancy-it conditioned the minds of the mob in readiness for the coming storm.

His brow was as thunderous as the sky above as his eyes sought less important items in the right-

hand column. ROCKET PILOT WANTED FOR MURDER.

Gallup, N.M. Local police are seeking George Oning, official pilot of R.18 now under construction fifty miles to the north. Quinn is

alleged to have slain Ambrose Fothergill, technical director of 'the rocket site, after a heated argument.

Armstrong's big hands clenched, his fingers curling and digging into the palms. He had no chance to absorb this news fully, for his gaze

involuntarily wandered on and discovered another item WOMAN SCHENTIST VAN-

ISHES. Tarrytown, N.Y. Claire Mandle,

physicist sister of the late Professor Robert Mandle, disappeared from her home this morning in circumstances said to be mysterious. Herbert Walthall, F.B.I. agent, admits that his organization is now looking

for Miss Mandle, but says that no information can be given at present, Disregarding the rain, the thunder, the streaks of blue fire flashing

continually, Armstrong whirled into the street and began to run.

TO BE CONCLUDED





### BRASS TACKS

The Causdian Government feels it needs machine tools more than science fiction, so saves its dollars for that purpose.

Dear Mr. Campbell:

Recently. I happened to reveal the article written by "Arthur McCann" in your December, 1943, issue, on the future of such microbiological food cultures as edible yeasts, and I was struck anew by its timeliness even at present. With the world population swelling steadily, it becomes obvious that agriculture will. probably in our lifetimes, be unable to sustain such numbers of people. (Of course, this anticipates no atomic war.) It is only by seeking such artificial mass-production techniques as culturing of food-yeasts, that we may hope to keep old Malthus' grim solution at bay. But the other day I ran into

mother very promising development which, if it comes off, may well prove the greatest boon yet to the malnutritioned majority of the

world's people. The basis of the idea is simple: that, even though we cannot make our own vitamins, they can be manufactured for us by the luctoria of the intestine and also surbed by us the hosts, through the intestinal walls. This phenomenom: is often seen in laboratory animalscit is called the process of "refection")-we cannot, for instance, get Vitamin-E deficiency very easily in the rubbit, no matter what kind of a diet we give it, because its intestinal bacteria make the substance for it. Similarly, cattle have practically all their vitamins derived from refertion. However, we burnans are rather deficient in it. Last year, though, news was pub-

lished of an experiment in England.
The British workers were trying to bring about an artificial deficiency in Vitamin B1—thiamine—in order to produce beri-beri. Of the group of ten volunteers, however, only five got the deficiency—the other five, it was found, were getring the vitamin by refection. The experimin by refection. The experi-

menters managed to end this annoying resistance by dosing the "immunes" with sulfa drugs, which killed the bacteria responsible.

From the nutrilonismus manapoint, the reverse as the manapoint of the reverse as a suggested side of the reverse as a suggested side of the reverse of the reverse in order to prevent or cure vitamin defisiencies. In the Orient, thiaminesynthesising bacteria nught reduce or wipe out the incidence of beriberi. Right here in North America, macin-synthesizing strains might do a similar job on the incidence of collegar in the southern states. And

so on. The importance of such a method over the present ones of better diet and/or vitamin supplementation of the diet, is economic. It's much easier to give a person a "disease" -and much less expensive-than to improve the entire diet or give a course of medication. And as the world's population rolls on to three. four, five billions, and up, that will become increasingly important, There may be enough staple, basic foodstuffs, such as wheat, to go around, but it is certain that there won't be enough, anywhere near enough, milk, eggs, fresh fruits, et cetera. And chemical methods in industry are too expensive to produce the vitamins for everyone. But if we can simply set up vitamin factories of bacteria in the digestive tracts of each person, there will be no need to "vary the diet" in that fashion

Of course, there is the technical question of isolating and developing bacterial strains to do the job, and

of learning how to "infect" people in-efficiently and successfully. But it's

a thought, anyway. Before I finish. I'd like to ask you what the score is on Canadian subscriptions. I understand that they are no longer being taken, even when paid in United States funds. Is this because the Canadian government has issued a fiat to publishers against any sort of subscriptions whatsoever, or are you clearing the decks for a Canadian edition to ASF? I'm asking this not only for myself, but also on behalf of a group of twenty members-all of whom prefer ASF to practically any other magazine. Please let us know, will vou?-M. Diner. 445 Mt. Pleasant Avenue, Westmount, Mon-

I suppose we're bound to run up against title duplication sooner or later!

treal 16, Ouebec, Canada.

Dear Mr. Campbell:

At last it has happened; I have found a use for my il-leep file of Astounding's titles, plots and authors! Permit me a small calooh, and perhaps a callay or two on this most frahious day.

Did or did not the noble magazine as serial, beginning August, 1936, entitled "The Incredible Invasion"? Right the first time! And here it happens again in March, 1948. Sir, I will have you know that twelve years is a mere nothing to the elephantine memory of the average science fictionist. I have

heard of magazines stealing stuff from one another, but this business of robbing Astounding to pay Astounding is pretty steep! It might have its compensations, though, I should like to see what Heinlein could do with "Slan" say and E. E. Smith with "Waldo"

It was right neighborly of you, though, to run a story by Murray Leinster in this last issue seeing as how he wrote the original draft of

"The Incredible Invasion". As for the rest of the magazine, ". . . And Searching Mind" seems

to promise much more than its forerunner "With Folded Hands . . . " did. I shall look forward eagerly

to the next installments Mr. Asimov's scholarly article on dijotimoline has created quite a stir in engineering circles here at the University of Winconsin which I an currently attending. One of the brighter lights in the chemical enrineering department has devised a paste consisting of thiotimoline, calcium chloride, and chewing gum which is administered orally shortly before going on a prolonged drinking party. By the use of this paste it is possible to experience the soothing sensation of a stiff drink without the arrivers property of first lifting a glass to the lips and awallowing. The Ca Cls. of course, dehydrates the thiotimoline in time for the pext shot. Best results have been obtuined with beer. Our data on whiskey is pitifully inaccurate, due to the varying proportions of water

in the local supply. If it seems desirable, I shall be delighted to furnish you with details of the mechanical time antibilator which has been developed here at the U. W. This machine is the direct result of research by the staff of the Wisconsin Engineer magazine. The original work was done for the purpose of making a time machine which would enable the editorial staff to get copy to the printers on time every mouth. Due to the number of paradoxes encountered, it was found inadvisable to construct the original model, but a solution was worked out along the same principles. Instead of creating a section of hypertime in which to travel back and forth, we merely

annihilate a portion of the normal With this mechanical time-waster, then, to do our procrastinating for us, we find we have enough spare moments to get the magazine out regularly -- Hogh R Wahlin 137 N. Prospect Avenue, Madison, 5, Wisconsin

I understand you just can't outfax (t)

Dear Mr. Campbell: Accept my appreciation for the excellent article by Isaac Asimov on

time-stream.

the extra or endochronologic properties of thiotimoline. It is surprising that such an important phenomenon had not been publicized adequately until now, particularly in view of the philosophical impliantions From the use made of the first person plural in the article it is in the research, so I wish to make some suggestions that perhaps you could pass to him later.

First, I would suggest that ultra high speed motion pictures be taken of the process of endochronic solution of the crystal. This might answer some questions now outstanding and raise new ones. The pictures would also have a by-product

publicity value. It was remarked that the endochronic solution never takes place mises the solvent is to be ultimately added; but it was also implied at that point that this limitation had been observed only in the case of namual operation of the experiment and with reference to the state of mind or volicition of the human operator. It seems to have been taken for errunder that a machine must

inevitably perform a given function: and with a given time lag; and that the machine must be hand-triggered. Perhans the experimenters have had little to do with such devices as tilt boxes, and the little steel halls that go erratically on their way to glorione or ignominions destinations Accordingly, I suggest, secondly, that the endochronometer be redesigned to provide randomly timed bursts of water to one of several isolated crystals chosen at random by the one of several available paths taken by the Randomly timed bursts of water. The burst itself could occupy a negligible time, in the order of microseconds; or the flux of the water could be slowed to a crawl and any interesting observations noted and interpreted. Also, even after a path has been chosen

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that might lead to one particular crystal, a blocking mechanism might or might not suddenly intervene. depending upon the turn of the wheel of forume-so to speak-and divert the water from the crystal at the last moment. If perchance, the crystal neight find itself out on a limb, having liquefied in anticipation of the event that failed to occur; it is not clear to me why this should be in contravention to the law of conservation of mass-energy. The energy required for the spontaneous mistaken action of the crystal might be drawn from the arrested kine-

Third, it is barely possible, although from the data given, extremely unlikely, that the process is attarted by a field of force or radiation from the approaching solvent, or that the crystal sends out rodar impulses whose reflections inform it of what to expect. Ionization would affect the field strength or the radar action.

Fourth, I would suggest that the

matics of the solvent's mass.

experiments be performed with a uninute and then with a very large quantity of thiotimodine. There may be quantum considerations involved here that would show up in the case of minute quantities.

Fifth, the data should be correlated, if such correlation is possible with the velocity or kinetic energy of a plateau mass of approaching water. In such work, the flux should be reduced to a measurable speed. Sixth, if kinetic, field, or other

mechanistic explanations break down and the crystal be credited with the property of adjusting itself

to an inevitable event before accust occurrence of that event, then it must be concluded that inevitable events are part of the total reality of nature, despite the so-called uncertainty principle now popular.

The analogy between the action of this substance and certain observed instances of trivial prophecy. such as in ordinary dreams, is ouite plain to anyone who has experienced dreams of that sort. It would also be well to re-examine all the data on telepathy and clairvoyance so as to find out whether any future veritication of the visions or decisions has any effect upon the immediate validity of the visions. That is to say-if the truth or falsehood of the vision is forever concealed from the person having them-although made known to other observerswould the person still have those visions?---Aaron B. Miller, 3230 Steuben Avenue, Bronx 67, New

Sorry—Liff is an atomic explosive. The Cockroft-Watton experiment shows that 150,000 will protons cause Li to fasion just as thermal neutrons fission U-235. The energy yield is about 2.5 times that

York, N. Y.

neutron fasion U-235. The energy yield is about 2.5 times that of U-235, bound for bound. But ficiently to set it off—just as it tokes U-235 to excite Lall safficiently to set it off—just as it tokes a visions primer like terry to set off ammonium nitrate. The towe energy efficiency of the lab experiment with Li and H results from small percentage of successful lits. If the Li and H are vaised to such a temperature that the average thermal energy equals the necessary bombardment eneray the reaction becomes effident

Desr Editor Campbell:

You are fortunate in having the "New Williamson" to take up a little of the space left by the departure of Heinlein for the slicks "... And Searching Mind" is really entertaining and provoking. As McSherry points out, the new twist on the familiar "Legion" type enic is more than welcome. I've been arguing with myself pleasantly for unite a while now trying to set up plausible grounds for Ironsmith's behavior, attitude and above all. special immunity. It does seem to me, however, that the humanoids matters as ehildhirth cancer discases, et cetera. Thus, from the brief glimpse we get, it seems that melancholy, depressed person would be ant to get a more or less automatic emphoride treatment. Yet the symptoms might be due merely to the onset of an oreanic disease of some kind which could respond to medical treatment. Under euphoride, the patient would no longer complain, but it seems reasonable to assume the disease would proceed until the patient died. The medical service of the humanouds would appear to violate the Prime

Allow me to protest against the notion of A. Bertram Chandler that lithium hydride is an atomic explosive. Rubbish. LiH is a perfectly good crystalline compound



retire that ende here reled the warlet (Crigoraly published at NOW \$1.00 STRANGE SUPERSTITIONS AND

would run into trouble with such

star belot in black maps, without taken are the

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which can be melted over a Bunsen burner (MP 680°) without danger, Added to water solid Lill reacts to evolve hydrogen and form LiOH. It is no more an atomic explosive than, say, NaCl. However, I think I do know what misled Chandler down this false trail. Evidently be was relying on a foggy recollection of Cockeroft & Walton's 1932 avperiments in which Lithium metal targets were hombarded with high energy protons. In an extremely small number of cases they succeeded in bringing about the transformation Li plus II\* equals 2 He, in which the loss of mass (0.0183 g/g.atom) appears as energy in the form of penetrating radiation. The energy so obtained is much less than that put into the proton beam, due to the extremely low efficiency of the conversion process, so that even

this ion't very practical.

As you can guess, I rate Williamson 1 for the issue, At 2 is Mari from Mira, Al 3 we can take He Walked Around the Horses, thought is in trunch—after all, gince "Both with the international properties," in the second transport of the second t

Let's just say liquid oxygen is a bit tricky to work with.

Dear Mr. Campbell: I hate to see a writer jumped on and pounded to a pulp for minor

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errors, but when he becomes the victim of a popular misconception and unwittingly perpetuates it I do think he should be set aright swiftly, gently and with as little damage to his dignity as possible.

This particular misconception has been popular ever since the early thirties when it became known that a Mr. Lee and friends in Germany and Robert Goddard in America were using liquid oxygen in hiliquid propellant rocket experiments. The same was re-stated, succincily and with improvements. in the March number by L. Sprague de Camp when he said, "Moreover bould oxygen is a daugerous material to handle; hydrocarbons like Inhricating oil explode on contact with it-as for that matter they do on contact with oure oxygen gas." In the first place, liquid occuren is about as dangerous to handle as so much bot water, and in the

is about as dangerous to handle as on much has water, and in the second place, we of the Vacific Rochet Society with very ferrently that it would cause hydrocarbons to ignite spontaneously on contact. Mr. de Camp should have qualified hits statement somewhat as follows: Liquid oxyger can be ad ongerous nuclearly when ignorantly or care-glosty handled, and the vapor may cause hydrocarbons to explore cause hydrocarbons to explore a contact of the control of the presented any temperatures if the presented any temperatures if the presented any temperatures and the presented and the country temperatures and the presented and the country temperatures are the presented and the country temperatures are the presented and the presented and the country temperatures are the presented and the country temperatures are the presented and the prese

high enough.

Those of us who have been active
in the Pacific Rocket Society's experimental program have learned

from several years experience in transporting, storing and loading quantities of liquid oxygen that the stuff has been grossly overrated as a source of hazard to rocket men and "space hounds". True enough, it has a high vapor pressure and must be stored in vented containers, but beyond that liquid oxygen is as easy to handle as hot water and safer than esseline.

We have had no liquid oxygen accidents, but the following things could happen to a moron if you gave him a can of the stuff to play with:

a. Brittle frost bite or severe cold "buru" resulting from experimental innersion of fingers et cetera in the liquis. (The affected members may be broken off like candy sticks, but replacement is difficult.)

b. Fragmentation and dispersion of container by vapor pressure resulting from extended closure of vent. (Extent of damage depends on strength of container not on L.O. of moron.)

c. External oxy-moron combustion resulting from saturation of clothing with vapor and inquisitive contact with flame or spark. (A definite improvement on the bot foot, if you want a good large)

Stored in a well insulated container a few liters of liquid oxygen will rest quietly for weeks, even in warm surroundings; slow varoution keeps the bulk of the tiquid cooled well below its boiling point —237 deg. F. Under the conditions of use envisioned by Mr. de Camp, as a source of oxygen for a suggestion, a tank of the com-

pressed gas would be most im-



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practical for at least two reasons. One, it would be very uneconomical to haul compressed oxygen in a spaceship. Two, the compressed one if shielded from direct sunlight or other heat source for any length of time, would suickly lose its heat by radiation to dark space. first liquefying and then freezing solid and becoming completely inert. One likely method of providing a spacesuit with an independent supply of oxygen involves the use of an insulated liquid container equipped with a small heat exchanger regulated to vaporize the liquid oxygen at the rute required by the occupant's lungs. The exhaled breath might easily be the source of heat for this purpose. facilitating automatic regulation thereby. It seems more probable, however, that spacesuits of the early interplanetary era will carry

independent oxygen supplies for mergency use only, depending upon the ship's many auxiliary tanks for a working supply piped through umbilical cords from numerous internal and external outlets. I for one would not care to float out of an air look in mid-orbit without being firmly attacked to the vessel by some trustworthy means, such as an umbilical cord or two or three and a six-lenk steel hawser.

By the way, I am amazed at Mr. Asimov's chemical erudition. The patience and fortitude revealed in his well documented research on histomoline are no less remarkable for the fact that he overlooked an obscure but basic source, namely— Kleinstunkle's "Stasis in a Comtinuum of Negative Dimensions" (1946), the chapter on Ordichronic Singularities, p. 122. Here Kleinstunkle's exhaustive analysis substantiates most of Asimov's work and goes on to derive the conplete chemical formula of this paradoxical substance. The formula clearly shows that Asimov's tentative conclusion as to the aromatic structure of the hydrocarbon nucleus was most shrewd: it stinketh to bigh heaven.-R. G. Ewing. Vice president, Pacific Rocket Society, 1130 Fair Oaks Ave., South Pasadena, California.

2L<sub>1</sub><sup>2</sup> + 3H<sup>2</sup> → 22He<sup>4</sup> + 18Mev—or more than twice the onergy per pound of 22U<sup>200</sup> fission.

Dear Mr. Campbell: Willis McNelly's letter in the April Science Flexion has outraged experiments of the April Science Flexion has outraged return him. "He says that some certain him." He says that some cause that a sum of the contain physics are very successful and desirable. Now, quot he, irrun, can we then assume that contemporary... thought processes... should be non-Aristotelian? "He answer in obvious. No. Dut: \*\*The he assay. In their results. It he assay to their results. It

also "does not doubt the efficacy of

enough for employing it? I also suggest that Mr. McNelly reread "Science and Sanity"-assuming. as I must from the tone of his letter, that he has skimmed through it

1- . . . And Searching Mind. Jack Williamson

2-He Walked Around the Horses, H. Heam Piper

3-Ex Machina, Lewis Padgett 4-New Wings, A. Bertram Chandler

5-The House Dutiful, William Tenn

I wouldn't call the issue excentionally good. The serial continues. intriguing and imaginative, pretty well written "He Walks" was very well laid out, well characterized, but somehow, not too exciting, "Ex Machina" was bilarious in places, but hardly reached the standand of the earlier Gallegher stories. "New Wings" was pretty well done, but a vehicle; what was this about lithium hydride? The only thing I remember about it is that it is one of the four or five substances with specific heats preater than that of water. The "House Dutiful" suffered mainly from over-gadieting; if your fairs house is oning to do all the work, it doesn't leave much room for incennity on the part of

the author. Incidentally, I note no less than three stories in this issue in which some more or less benign entity is supplied things without too much concern for the feelings of the rule lie at large. Of course, Joe's skrenning and the house's influenc-



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ing are indurect in their effects, but they can be lumped with the mechanicals of ". . . And Searching up in

Mind" is such a classification. The cover was outstanding. Alejandro's work is good, but Mira. By Bonestell beats lim right into the ground. The ordinary ASF work is somewhere not too far fe-low Alejandro. I'm not saying, incidentally, that all covers should be astronomical. The Rogers full page cut of all the many control of the page cut of the many control of the page cut of th

Unquestionably the answer to proper experimental observation of thiotimoline!

Dear Mr. Campbell:
After reading Mr, Asimov'sarticle on the solubility of thiotimoline, I cannot refrain from expessing my surprise that such a distinguished chemist as he should have
completely missed the key clue to
the behavior of that remarkable
compound. Apparently he has overlooked the discussion in the Journal
of Experimental Dyspeyia. If he
had only examined its thiotimome this thiotimaned its

somtion through a crystal ball, the problem would have cleared itself up immediately.

The plain truth is that thiotimoline is a solid gas. Though threedimensionally present in a crystal-

line form, it is gaseous in the fourth dimension, diffusing rapidly through it into the water. We all know that such four-dimensional reactions produce temporal complications. Now, since the effect of a crystal ball is due to the fact that it passes four-dimensional light. translating it into three-dimensional images which our eyes are able to handle-such is the means by which it reveals the past and the futureit is the most useful means for studying such four-dimensional processes, and I am sure that, if Mr. Asimov uses one to observe

His use of sodium chloride also deserves comment. In dealing with all of his science, I have long known that to be a very necessary additive. And please add my name to the list of those waiting anxiously for the reincurantion of UNKNOWN. May that great day be soon!—Joseph M. Wilson, 507 North Oak

his solutions as he makes them, he

will be much enlightened.

Street Normal Illinois.





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-LISTEN! IT MAY BE your conscience speaking.

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